JPRS-EST-92-012 21 APRIL 1992



JPRS Report

Science & Technology

Europe

Science & Technology Europe

JPRS-EST-92-012

WEST EUROPE

	-	-	_	-	_	
-	•	-		-	44	-
-					-	

EC Internal Study Proposes Aerospace Industry Measures [Duesneldorf HANDELSBLATT, 31 Mar 92]	
German Satellite-Borne Optoelectronic Scanner Described	
Bonn WISSENSCHAFT WIRTSCHAFT POLITIK, 19 Feb 92/	
Integrata Project Assessed	
[Dr. Gilbert Anderer Neidelberg NET-NACHRICHTEN ELEKTRONIK - TELEMA	TTA
Jan Feb 92/	
1901 100 100	
DASA, Aerospatiale Merge Helicopter R&D Efforts	
(K. Schwarz: Stuttpart FLUG REVUE, Mar 92)	
On-site Production of Ariane 5 Booster Components P2- sed at Kourou	
[Men J. Schmidt: Stuttgart FLUG REVUE, Mar 92]	
CNES Subsidiary To Promote French, CTi Space Industry Relations	
[Paris AFP SCIENCES, 20 Feb 92]	
Airbus Seeks Japanese Puttner for Super Jumbo [Paris AFP SCIENCES, 27 Feb 92]	
ESA Awards SILEX Optical Link System Contract	
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE: 24 Feb 92]	
AUTOMOTIVE INDUSTRY	
Developments in Electric Autos, Batteries	
FRG's El Sport /Klaus Jopp: Duesseldorf HANDELSBLATT. 14 Feb 92/	
Developments in Electric Autos, Batteries	
Batteries Compared [Duesseldor] HANDELSBLATT, 14 Feb 92]	
Germany: Electric Vehicle Propulsion System Variants Discussed	
[Axel Krause: Stuttgart ELEKTRONIK INFORMATIONEN, 4 Feb 92]	
VW, German Research Institute's Simulation Software Decreases Vehicle Production Time	
[Duesseldorf VDI NACHRICHTEN, 21 Feb 92]	
Volvo, BMW. Mercedes Introduce I sser Welding Processes	
(Landsherg PRODUKTION, 23 Jan 92)	
parameter of the second	
BIOTECHNOLOGY	
German Environmental Biotechnology Program Launched	
[Bown TECHNOLOGIE-NACHRICHTEN MANAGEMENT-INFORMATIONEN. 18 Feb 92]	
parties of the second s	
COMPUTERS	
COMPUTERS	
German Report Analyzes European Computer Industry Shortcomings	
[Hans-Peter Camibol, Michael Charlier, et al., Duesseldorf WIRTSCHAFTSWOCHE.	
28 Feb 92]	
26 760 427	
DEFENSE RAD	
DEFENSE RAD	
Eurocopter Seeks UK Partner for Tiger Helicopter [Paris AFP SCIENCES, 27 Feb 92]	
Eurocopies Seeks UK Pariner for Light Reincipher (Parti APP SCIENCES, 2) Per Vil	
ENERGY ENVIRONMENT	
ENERGY, ENVIRONMENT	
Commerce Name States Call Brooks trans Brooms Brooms Brooms	
Germany: New Solar Cell Production Process Presented	
(Bonn TECHNOLOGIE-NACHRICHTEN MANAGEMENT-INFORMATIONEN: 29 Jun 92)	

	Bonn WISSENSCHAFT WIRTSCHAFT POLITIK, 12 Feb 92]
G	ermany: Recyclable Plastic for Auto Radiator Grilles Tested
	(Wwerzburg UMWELTMAGAZIN, Feb 92)
5	viss Company Develops Soluble, Recyclable Plastics
	[Wwerzburg UMWELTMAGAZIN, No 1-2, Feb 92]
G	ermany: CFC Substitutes Assessed [Rolf H. Latutseck, Bonn DIE WELT, 26 Feb 92]
ŏ	ermany: Groundwater Testing for Pesticides Urged
	(Richard Scheibel: Bonn DIE WELT, 28 Feb 92)
-	
G	ermany: Trials Confirm Incineration Destroys CFCs
-	BORR TECHNOLOGIE-NACHRICHTEN MANAGEMENT-INFORMATIONEN. 18 Feb 92]
O	erman Project Develops Promising Diesel Fuel From Rape Oil
	[Bomm TECHNOLOGIE-NACHRICHTEN MANAGEMENT INFORMATIONEN. 18 Feb 92]
l.	stest European Ozone Research Results Show Negative Trend
-	BORR TECHNOLOGIE-NACHRICHTEN MANAGEMENT INFORMATIONEN. 18 Feb 92]
P	RG: Research Projects To Improve District Heating
_	[Herbert Engelhardt, Werner Manthey: Duesseldorf HANDELSBLATT, 26 Feb 92]
Fi	ench Firms Increase Waste Management Research
	[Pierre Laperrousaz; Paris L'USINE NOUVE!.LE, 27 Feb 92]
G	ermany's Position, Chances in Photovoltaics Assessed
	Reunhold Wurster, Duesseldorf HANDELSBLATT, 5 Mar 92
G	erman University Develops Fluidized Bed Electrolysis of Chiorinated Hydrocarbons
	[Duesseldorf VDI NACHRICHTEN, 21 Feb 92]
E	Goals for June Environmental Summit Discussed
	[Christa Fried]: Duesseldorf VDI NACHRICHTEN, 21 Feb 92]
	ermany: Crops Proposed for Fuel, Chemical Raw Materials
-	[Guenther Fleischer: Duesseldorf HANDELSBLATT, 19 Mar 92]
G	ermany: Yttrium Barium Cuprate Crystals Studied
	(Jochen Brinkmann: Duesseldorf HANDELSBLATT, 19 Mar 92)
	lian Factory Automation, Robotics Industry Assessed Italian Market Prospects Milan ITALIA OGGI, 18 Feb 92 World Market Share Milan AUTOMAZIONE E STRUMENTAZIONE, Jan 92
M	atra Univeils Mobile Robot Stephane Farks: Paris L'USINE NOUVELLE. 27 Feb 92
ASEI	IS, SENSORS, OPTICS
G	ermany: Developing Better-Quality CO ₂ Lasers To Increase Competitiveness
	(Burkhard Boendel: Duesseldor/ VDI NACHRICHTEN, 21 Feb 92)
UCL	EAR RAD
H	amburg Synchrotron Radiation Laboratory Expands
-	BONN WISSENSCHAFT WIRTSCHAFT POLITIK 12 Feb 921
UPE	CONDUCTIVITY
C	ermany: Laser Heating Process for Superconductive Material Production
	(Landsberg PRODUKTION, 19 May 92)
	K: Progress in High Temperature Superconductor Applications Progress Reported
U	Toddingson NEW MATERIALS INTERNATIONAL, Feb 92]
	remaining out the martinates of the contract of the first terms of
EL EC	OMMUNICATIONS
LLEA	OMMUNICATIONS
-	British Comments on Eller One's Entercomment of Comments
	erman, British Cooperate on Fiber Optic Telecommunications Systems
	Stuntpart LASER & OPTOELEKTRONIK, Feb 92]
JΕ	SSI High-Definition TV Development Program Launched
	Bonn TECHNOLOGIE-NACHRICHTEN MANAGEMENT-INFORMATIONEN, 18 Feb 92]
Εl	TELSAT To Increase East European Coverage Paris AFP SCIENCES, 13 Feb 92

Taulor-Made Commissional tolks	
[Dr. Hans Peter Quade: Heidelberg NET-NACHRICHTEN ELEKTRONIK + TELEM-	ATTAL
Jan-Feb 92]	
French Prime Minister To Select HDTV Transmission Standard for Telecom 2A Satelline	
[Michel Colonna D'Istria, Pierre-Angel Gay: Paris LE MONDE, 28 Feb 92]	
Telecommunications Firms Faze Market Changes	
[Jean Pierre Jolivet: Paris L'USINE NOUVELLE, 27 Feb 92]	- 4
Philips Attempts to Market HDTV to Industry Duesseldorf HANDELSBLATT. 5 Mar 92	- 4
European Debate on HDTV Standard Continues	- 4
Industry, Broadcaster Positions Polarized	
[Pierre-Angel Gay, Paris LE MONDE, 6 Mar 92]	- 4
Ad Hoc Group To Reconcile Differences	
[Pierre-Angel Gay: Paris LE MONDE, 7 Mar 92]	- 4
European Operators Embark on Videophone Project	
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 24 Feb 92]	- 4
EAST EUROPE	
COMPUTERS	
Hungary: Software Products Compete in West European Event	
[Sandor Mester: Budapest COMPUTERWORLD/SZAMITASTECHNIKA: 18 Feb 92]	
TELECOMMUNICATIONS	
Hungary: Csucstechnika CEO on Developments, Strategy	
[Sanolta Makara Interview: Budapest MAGYAR ELEKTRONIKA, Jun 92]	- 4
Hungary: Austria's Schrack To Rebuild MAV Communications Network	
[Budapest MAGYAR ELEKTRONIKA, Feb 92]	4
Hungaro DigiTel's Operating VSAT System Described	
[Tamas Frakney, Denes Jobbary, et al., Budapest MAGYAR ELEKTRONIKA, Jan 92]	4
Hungary: KFKI Firm Presents Computer Network System Solutions	
(Budapest MAGYAR ELEKTRONIKA, Jan 92)	4

AEROSPACE

EC Internal Study Proposes Acrospace Industry Measures

92P60178 Duesseldorf HANDELSBLATT in German 31 Mar 92 p.22

[Text] Brusseis—The European aerospace industry should receive EC funds in the amount of about DM1.42 billion by 1997 to put it in a better position compared to its American competition and to protect it more effectively against fluctuations in the dollar exchange rate. This is the plea of a 30-page internal study from the department of EC Commissioner Martin Bangemann, however, this study is still controversial within the Brussels body.

Like other branches of industry, aerospace will be confronted with structural problems of adaptation in the near future, according to the working paper, which was recently presented to the EC ministers of industry at their meeting in Lisbon and met with reservations, according to diplomats. The Gulf War in 1991 led to a drop in air traffic and thus a two-thirds reduction in the number of contracts, in addition, it is clear today that the dynamics of demand in civil aviation will not be sufficient to compensate in the 1990s for the burdens from the conversion of the defense industry, according to the study.

Europeans will only be able to improve their competitive position, which is structurally weaker than that of their U.S. rivals, if they rely upon a "dynamic, innovative concept." Besides a streamlisting of production and programs, the decisive factor will be "economizing effects" on several levels. Suppliers must meet the specific wishes of their customers, such as maintenance service and guarantees, and work toward a "far-reaching standardization of their airplane configuration." Moreover, research and development must already take into account the foreserable stricter demands for environmental computibility, safety, and energy efficiency.

As was already done in a previous study (HANDELSB-LATT of 5 Dec 91), the Commission listed the disadvantages of the European aerospace industry compared with the U.S. competition. However, Europeans can improve their position in the medium term by their own efforts, despite lasting advantages of U.S. manufacturers from tan privileges and funds from the Pentagon and the U.S. space agency NASA, according to the study.

In this context, the study recommends abandoning the previous system of public subsidies which is characterized by pronounced fragmentation and which emphasizes "national strategic considerations" too much. The multifarious research infrastructure (there are seven centers, some working in parallel) alone produces a loss of efficiency in the EC funds of at least 20 percent of the entire budget. The same is true for the flight control systems, which more than ever need to be harmonized.

Moreover, the study recommends that in the future, enterprises should fill their permanent need for engineers from those in the Commonwealth of Independent States, where today thousands of top personnel are unemployed. The study, which is supposed to be handled before Easter, will probably provide controversial material in the European Commission with its statements on company mergers. Unlike the competent rommissioner for competition, Leon Brittan, the Bangemann paper advocates that one examine not the European but the world market as a standard for a possible predominant position when dealing with proposed mergers in the aircraft industry. There are also reservations from the member states: London does not recognize the EC's authority in this matter in general, Bonn received the study "very reservedly," according to diplomats.

The EC should supply the branches with about DM1.42 billion for research and development between 1993 and 1997 and the member states should furnish the same amount. However, the sum must be adjusted in light of the discussion on the new EC finance program (Delors II), according to the paper.

German Satellite-Borne Optoelectronic Scanner Described

92MI0317 Bonn WISSENSCHAFT WIRTSCHAFT POLITIK in German 19 Feb 92 p 3

[Text] The modular optoelectronic multispectral scanner, MOMS-02, is an experimental instrument for taking digital optical photographs of the earth's surface from space and is to be used on the second German Spacelah mission, D2, planned for January 1993. MOMS-02 operates with advanced optoelectronic line detectors instead of the conventional mechanical scanning systems.

In all, the systems have five lenses, three for stereoscopic and two for multispectral work. The central lens has a focal length of 660 millimeters and is the core piece of the camera. It is capable of taking high-resolution images with a ground pixel size of four and a half meters square. MOMS-02's predecessor, MOMS-01, which served on the D1 mission, had to make do with 20-meter square pixel from an orbit height of 300 kilometers. (Pixel is the name of the rectangular section of ground that is given a number corresponding to the radiant intensity of the relevant area of terrain).

The two other lenses, which have shorter focal lengths and also point slightly outwards, work in conjunction with the central lens. This creates a three-fold stereoscopic image and makes it possible to photograph a point on the exrth's surface at three different times from three different angles.

Because of the high data rate of the "photograph." due to the high three-dimensional resolution and flight speed, and the number of channels, there is only a limited time for taking pictures and only between 6 and 10 million square kilometers of the earth's surface can be covered.

Integrata Project Assessed

92WS0380B Heidelberg NET—NACHRICHTEN ELEKTRONIK • TELEMATIK in German Jan-Feb 92 pp 13-17

[Article by Dr. Gilbert Anderer (Project Director, Integrata AG1 "Practical Test Passed"] [Text] ISDN rideophones can now be bought commercially. The ISDN network has been expanded to cover almost the entire field, and the end products have become technically sophisticated. For what purposes does the new technology best lend itself? What will the price tags look like? What kind of organizational effects will videophone service have? How are the users relating to the new medium? The report below discusses a one-year pilot project and an accompanying study in which these questions have been systematically examined.

In the pilot project, which was conducted by Integrata AG, five Philips Communications Industry working models were employed. They consisted of Standard ISDN Telephone Teleview, by means of which the selection processes and picture control was managed, and a video module, upon whose monitor the personal camera was mounted. A special document camera was used to transmit documents. This modular design proved especially flexible in practice, since in switching from the personal to the document camera no refocusing was required. The zoom document camera is capable of transmitting up to a half DIN A4-page machine- or handwritten text. Switching between the two cameras as well as the selection between the other party's

and one's own picture (the positioning and sector controls are particularly important for the latter) is effected via the ISDN telephone. A so-called Codec (coder-decoder), which digitalizes and compresses the incoming video signals before transmission (in other words, prepares the signals for the monitor screen), is essential to transmit the video picture. Polished data compression techniques are also essential in order to reduce the required data sets from 216 Mbit/s to the 2 x 64 kbit/s possible under ISDN for the transmission of conventional TV images. To achieve this, the following procedures are used:

- Reduction of the number of lines to be transmitted from 576 to 288 and picture elements from 720 to 360.
- Transmission of only 8.33 images, which are interpolated, in order to present 50 images on the monitor.
- Transmission of only the moving image parts, which are added to the stored images at the receiver end and then completely combined again.
- Reduction of picture sharpness, brightness, and color variety sufficient for the resolution capability of the human eve



Project Organization and Location of Videophones During Phase 2

Key 1 controller, 2. steering committee; 3. project manager, board coordination, 4. video telephone; 5. BTX project leader; 6. BTX-1 project leader; 7. BTX-2 project leader; 1. section project leader BTX-1 Frankfurt; 9. section project leader BTX-1 Tuebingen; 10. BTX-1 team Frankfurt; 11. BTX-1 team Tuebingen; 12. BTX-2 team Frankfurt; 13. BTX-2 team Stattgart.

The Right Communication Structures

The pilot test program took place within the framework of a large, decentralized software project that Integrata conducted for IBM. In the first phase there were sets in Integrata's Bix team parks in Tuebingen, Stuttgart, and Frankfurt. Another set was set up in the IBM facilities in Frankfurt. The fifth videophone was installed in the private office of a project director in Bonn.

Commencing in March 1990, the 40 coworkers in the Bts teams were able to improve their communications via ISDN videophone. The overall project broke down into two Bts projects, which worked relatively independently of each other. Each of the projects had its own leader. Moreover, until September 1990, owing to their size, the Bts teams in Frankfurt and Tuebingen were coordinated by their own section leaders. Furthermore, leadership functions for the overall project were assumed by a project director in Bottn, who could use the videophone right from the beginning.

The structures of communication and consequently the demands put on the projection direction were, because of the singular, innovative nature of the project, extremely complex and costly. Information streams had to flow project-internally, e.g., from programmer to programmer, as well as project-externally, e.g., from job submitter to project leader.

To manage the high communications and information demands, formal meetings within and between the individual teams were established on a regular basis. Direct, informal communication, both between the individual coworkers as well as between coworkers and project managers, was the dominant way of resolving problems.

Reservations of the Coworkers

Just as when any new communications medium is being introduced, the coworkers in the fltx teams were kept informed and briefied about the pilot project right from the beginning. Setting up the equipment and making the required organizational changes were worked out and implemented together with the coworkers. In this way, acceptance and proper usage, which were considerable in very high usage times after the introductory phase and the accompanying training measures, could be ensured.

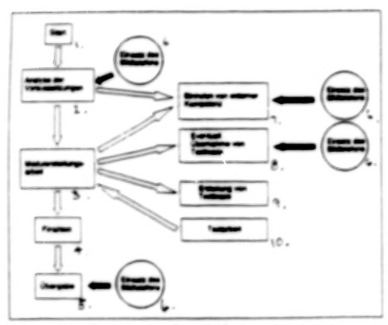
Nonetheless, initially there was considerably widespread skepticism as to the use and operational suitability of the equipment. A questionnaire and individual interviews revealed numerous reservations vis-a-vis the technical and communications aspects. The power picture quality of the ISDN videophone, as compared with that of a commercial television picture, was much criticized, and because of that the very use of such a picture for communications questioned.

In many cases, however, repeated daily use quickly resulted in changes of opinion. In most cases, the coworkers soon found the use of the videophone a pleasant experience, justified, and, above all, helpful in daily communications. That many simply enjoyed the entire experence of being among the first to use a new medium goes without saving.

New Usages Targeted

A decisive prerequisite for the successful integration of the videophones in the project structure was an intensive examination of the prevailing organizational conditions. The communications and informational structure was examined in a systematic study, which investigated the critical procedures in communications weak spots. It turned out that it was not so much the coworkers who were not using the sets to communicate with each other, but rather it was chiefly the project leaders who had a communications deficit that could be remedied by more use of the videophone. The multitude of adjustment, coordination, and control tasks in a decentralized project required a high degree of mobility that could only be managed at the expense of actual leadership participation.

After a thorough check of all options (additional project leaders, relocation of the team parks), a solution was finally found. A workplace was established in the private home of the Bts-1 Tuebingen section project leader, in which the least used videophone (IBM's set) was installed. His work plan was adapted to the new communications possibilities, and the number of his business trips was systematically reduced. Of course, not all the trips could be eliminated, but when the Frankfurt section project leader was called away on other assignments, for example, his responsibilities could be transferred to the Karlsruhe project leader without the overall project suffering in any way. The function of the section project leader could therefore be eliminated, and the hierarchy flattened somewhat. This project reorganization was introduced in September 1990.



Process Chain Analysis: The Videophoe Was Chiefly Used in Critical Phases of the Project

Key: 1. start; 2. analysis of prerequisites; 3. modular placement work; 4. final testing; 5. turnover; 6. use of videophone; 7. bringing in outside skills; 8. takeover of test load; 9. preparing test load; 10. testing work.

The videophones were used within the framework of program development, especially to improve communications in the critical project phases. Among other things in this regard, a process chain analysis, which is reproduced above in simplified form, was prepared. The critical phases occurred chiefly during the conceptual activity at the beginning of a project module and at the end when the completed module is turned over for use. Between these two times, external consultants have to be brought in repeatedly and section modules have to be given over to the other teams. In all these cases, direct and intensive communication is indispensable, otherwise the planned meetings could not be held. It must be mentioned however that a greater number of videophone sets would have considerably expanded the overall opportunities for use. Other examples for the use of picture communication may be briefly outlined:

- Groups within a team, which had higher communications requirements during specific phases of the project, established a fixed day on which further approaches might be resolved through videophone.
- The project manager used the more personal and direct communications via the new medium to hold even "critical" talks, (e.g., disciplinary actions).

Overall, a concentration of videophone communications was noted in matters dealing with management talks that required a degree of intimacy and direct personal contact.

When Will Videophone Service Become Generally Available?

With respect to costs, the use of ISDN-based videophones is relatively favorable. To telephone without the video

picture attachment costs the usual fee of DM0.23 per unit for a long-distance call. When the video picture is used, the same amount is added for use of the second channel. To this, however, must be added the basic monthly charge of DM73 for the ISDN terminal, as well as the equipment rental which currently runs at several hundred marks—this is without doubt the greatest obstacle in the way of any rapid expansion into a mass market.

Because of this, the new medium will at first be of greatest interest to large companies desirous of improving communications between various business sites. It will obviously be of prime interest to businesses with branches in several European countries. International videophone service is already available for the most important European countries. It is precisely in a multilingual milieu that the picture assumes an important function as another means of expression.

The system's cost-effectiveness has been examined at several levels in the Integrata project. If a narrow view, oriented solely to monetary considerations, is taken, then the aforementioned costs—to which, of course, organizational and maintenance costs must be added—must be balanced against the savings realized through the elimination of unnecessary business trips (travel costs, work time). A monthly evaluation of the videophone costs, examination of work logs and numerous interviews yield a differentiated judgment. The videophone service soon paid for itself, particularly when used by management. The average monthly savings were greater than the costs, despite the fact that the videophone conversations were generally twice a long as regular telephone talks. Sixty-seven percent

of the conversations took more than 20 minutes. These figures, which clearly show that videophone contacts are more personal, resulted from the evaluation of the telephone records that had to be filled out after each phone contact. In the case of strictly "coworker" videophone calls, such as were held especially during the first phase of the project, the costs were admittedly higher than the savings realized, since in these instances obviously fewer business trips, which would have increased the savings, were involved.

These results are further relativized when one considers the savings factors that cannot easily be quantified.

- The probability of misunderstandings is clearly reduced when videophone service, rather than conventional telephone service, is used.
- Videophone contacts were equally positively assessed with respect to the enhanced direct, personal nature of the communications.
- The videophone provided better control over results for management.
- Generally greater credibility was attributed to conversations conducted by videophone.

Additional cost factors that must be mentioned are the greater stress involved by those using the system for the first time, as well as the increased organizational maintenance and training expenses incurred through the use of a new medium.



Average Duration of Call When Using Videophones

Key: 1. minutes

It's a Matter of the Right Strategy of Introducing the System

Costs and uses are therefore carefully weighed against each other. What is decisive is a strategy to introduce the system that at least takes the following factors into account:

- The organizational preparation should consider all opinions on the communications and information needs of the enterprise where the system is to be used.
- it should also hear all proposals on organizational optimization of work procedures when the ISDN videophones are used. The effects on the company organization (what, for example, would be the consequences of establishing a remose work place), should also be included in these considerations.

- The users ought to be involved in the introduction of the system. They should participate in the solutions to problems. Information alone rarely succeeds in breaking down acceptance barriers.
- Telephoning which involves the use of pictorial information puts special demands on the parties engaged in the talks. An introductory training course should discuss procedures to be followed in this type of communication and the technical aspects of its use.

Other possible fields of application for videophone service in other branches of the economy were not an object of this study. Nevertheless, numerous suggestions were made in conversations and as the result of the year-long examination of the system on other economically attractive fields of application.

For example, video relephone could in the short term become a standard service in conference and communications centers, hotels, congress halls, airports and train stations. Unlike conference centers with television coverage, the videophones could be offered at lesser cost and little figss. Videophone service is to a certain degree the little brother of the television conference hall.

In the transition from design to production numerous small technical problems arise which must be resolved swiftly Videophones could illustrate existing problems to development engineers on the spot, e.g., right on the production line, as it were, and accelerate solutions. It is precisely when large production enterprises are increasingly spreading out and moving to other countries that the communications structures between the component business areas ought to be strengthened by means of the right media.

By virtue of the expansion of videophones around the document camera, this service is just about predestined for use in the graphics and advertising industries. Layout and graphic presentations, which are so difficult to coordinate without errors by means of conventional telephone, become substantially more precise and therefore quicker to coordinate through the use of the videophone.

From a Laxury Item to a Mass-Produced Product

How will the demand for videophones develop? Will there be a sufficient number of parties owning a videophone to make the service feasible in the near future? It is, of course, very difficult to forecast. The study made by the Inforama marketing research company entitled "Video Market in Germany" forecasts a market of 90,000 sets by the end of the decade. Should the prices develop like those of PCs and camcorders—and there are indications that that will be the case—then the transition to mass production will come sooner than expected.

DASA, Aerospatiale Merge Helicopter R&D

92WS0387A Stuttgart FLUG REVUE in German. Mar 92 p. 30

[Article by K. Schwarz: "Eurocopter Takes Off"] [Test]

Foundation Confirmed

DASA and Aerospatiale have now completely integrated their belicopter efforts. This makes Eurocopter the largest manufacturer of the branch after Sikors's.

Since the beginning of the year. Eurocopter SA is "genuinely a complete, autonomous company with a joint kitty," says Jean-Francois Bigay. With Heinz Pluckthun, Bigay runs the business of the largest helicopter manufacturer in the world after Sikorsky. The merger of the helicopter efforts of MBB (DASA) and Aerospatiale is, Bigay believes, the grandest example to date of European cooperation in aerospace.

Under no circumstances was it a simple matter to join the two very different parts. An evaluation of the activities in La Courneuve and Marignane versus Ottobrunn and Donauworth showed a clear superiority for the French. This was even after MBB provided 200 million German marks [DM] in additional capital. Eurocopter Holding SA was included to document the targeted ratio of 60 to 40 percent in spite of this. This firm has 75 percent of the actual management company Eurocopter SA while Aerospatiale retains the remaining 25 percent directly. Eurocopter France, Eurocopter Deutschland, and Eurocopter International as the marketing company, are then wholly owned subsidiaries of Eurocopter SA.

This complicated structure will scarcely affect the everyday business as the active persons are the same to a large extent. The management cannot afford internal frictional losses because, just as the founding has been completed, the helicopter market is flying into heavy turbulence. A considerable drop in orders is evident for 1991 While Aerospatiale sold 289 helicopters in 1990, last year's level only reached 256 machines. This figure includes the MBB products, the BO 105 (34) and the BK 117 (10).

The collapse of the military market, which has not done so possily since 1960, was one factor responsible for the adverse result. Other causes were the resession in important consumer countries, and a dramatic slump in Japan, where tax credits expired. Despite these, Eurocopter was able to maintain its position as the world's largest exporter. The market share is 45 percent (not including a few inaccessible military contracts).

The Germans Take Over Management of the Small Models

Deamatic improvement is not in view in the near future. Consequently, sales expectations drop for 1992. Plans call for a reduction in production rates to stretch unfilled orders. In this way, it is hoped the company will weather, with little damage, the dry spell until the recovery expected in three to four years.

The internal consolidation should be finished by that time Eurocopter Deutschland will be responsible in the future for the models to 3.5 metric tons. Eurocopter France will see to the heavier models. Priorities of capital also will be set in the technological area. However, retaining the ability to design a complete helicopter in both countries will be one of these priorities. Few changes are expected in the models already in production. However, the syndicate management for the P 120L, which Aerospatiale started with CATIC (China) and Singapore Aerospace, will be transferred to Otsobrusin.

In addition, important future programs are the BO 108, the NH 90, and the PAH-2 Tiger. For this last model, austerity measures in the German defense budget will result in a reduction of the quantity. Besides this, discustions are now underway with the Russian design office Kamow regarding the joint development of a light helicopter with a take-off weight of about 1500 kg.

Global joint ventures are becoming more important. Although there is no concrete interest now. Eurocopter does not exclude the incorporation of Agusta or Westland into the company. A prerequisite, however, is that Eurocopter gain strength through new partners, be it through increased impact on the market, or in the financial area. As so money is expected from the parent companies, sufficient profit must be generated to be able to cover the high investment sums needed for future products. Only in this way can the company maintain its front-runner position in the branch over the long term.

On-site Production of Ariane 5 Booster Components Planned at Kourou

92WS0387C Stuttgart FLUG REVUE in Germon Mar 92 pp 80-81

[Article by Men J. Schmidt: "Fuel Cocksail"] [Text]

Components for Ariane 5 Manufactured at Launch Facility

Having the equator in the immediate vicinity continues to be attractive. The third generation of long facilities for the European booster rocket is being created now in the French foreign department of Guyana. Construction work is proceeding smoothly. However, parts for the Ariane 5 are also being manufactured on the grounds in Kourou.

For the first time in European space travel, part of a rocket booster is being assembled in South America. The individual components of the Ariane 4 currently being used are transported from Europe to Kourou in French Guyana and made ready for launch there. For the new Ariane 5, an important component will even be produced in Guyana. This is the two rocket boosters attached to the sides of the central stage.

These solid-rocket boosters have a diameter of 3.05 m each. They comprise three individual pieces. When assembled, a booster is 30.52 m long and weighs 265 t at launch. In the initial ascent phase, each booster develops a thrust of 600 t.

The top segment of the booster designated the P 230, however, is manufactured in Ituly. This segment contains complicated components such as the parachute system for recovering the burned-out rocket boosters, the ignition system, and the on-board avionics. This part is delivered to Kourou as a finished unit. On the other hand, the two

Jower segments arrive as empty steel casings provided by MAN Technologie AG from the Federal Reputitic. These are then filled at the launch pud. First, they are transported to the fuel production center UPG [Unite Propergies Soudes Guyana] in a special building. A distinctive feature of the building is the two towers. The arriving sections are first cleaned and imprognated. This prepares them to be filled with solid fuel. The building is ready for use now. It is designated the BPS [Batement Preparation Structures Propulation].

At a safe distance, the fuel is produced in giant containers in another building. Here, it is mixed using a multi-blade oversized swinging broom. This facility is named Malasage. As the Ariane 5 is equipped with two bioisters, all systems are displicated. The containers booking the fuel mixture are transported to the filling building after the mixing process is finished. In the filling building, the choicelate-colored viscous fuel is poured into the segments. After the curring process, the costs, cores are removed from the segments.

The finished segments and the top segment are then transported to the BIP [Basement Integration Propulseurs], the entegration building for the solid-rocket boosters. In this building, the bioosters are assembled and equipped with the remaining components. This includes anchoring them to the central stage, the moving exhaust jets and all electrical connections. The entire integration process for the boosters is done in a vertical position. Fire this purpose, the boosters are permanently mounted on a platform equipped with train wheels. In this way it is possible to transport the finished bioosters directly from the integration building to the main transport platform. Then, the entire combinings on as by transported forther by rail.

The first finished boosters are moved to a test stand, the BEAF [Banc d'Essain de l'Étage d'Acceleration a Fouder]. In the second quarter of this year, the first ignition test quing a solid-rocket booster will be run. For the first time in the history of space travel, the booster will be tested as a complete unit in a vertical position (the exhaust prix pointed downward). During this test, the P 330 solid-fuel engine burns for precisely 120 seconds. The tooster is filled with about 235:t of solid fuel. Of this amount, the top segment contains. 23 meters toos while the two tower segments each hold more than 100:1

The dimensions of the ignition test stand are massive. The tower for anchoring the booster is 50 m in height. Beneath this is a concrete, pyramid-shaped, flame diversion channel. To deflect the powerful enhant tail a phannel tell m deep, 35 m wide and 300 m long was blasted intergranite.

Ten apocion tress are planned to qualify the unid-milker boosters. The boosters are cooled using a special system sittat they do not suffer any damage during the apocion.

The Launch Platform as a Transport Platform

Once the boosters have been posembled and integrated they are moved onto a transport platform. This platform

moves them to the rocket integration broading BIL (Basement language). Lanceur! The dimensions form and mightivation (3h in long and 5h in high. The central stage of the Ariane 5 is joined in the two soled-incides boosters in this track. At the long-comes the second C-1 stage, miled with furt than can be stored, and the control units (him the pushood top containing the large is left. The unit longchecked and containing the large in left. The unit longpartners by rail. The taun it positions must weight with it

A rectanguage common at the edge of the associal platform commons all necessary confining useds. These are the electrical commections in the pressure measuring instruments in the camperature sensors and for providing power in the or board systems. These committees are necessary between the traket and the launch control system Grove the rocket reaction the BAF (Bateriori d Assamblage Funal), the preparation center for launching the upterlibes are installed as the paying Them power the outer shell and the lay sention if the service informs.

The first pursuin is the launching schooler including facing of the second stage in completed in this huilding. Fraulty eight hours before launch, the launch picthers which with the racket weight ("Nill") is rolled to the launch pure that is 2.3 km further winth.

Even this area of ELA-I is revolutionary in appearance. There is no service tower here non-there giant flamed diversion (hanners and a paping restangular hole are visite. This hole will be provided uses to the launch published userving the rocket. In addition, there is a small hunder that protects the electrical supply linear and the funitions for the cryogenic feets, bydrogen and oxiges. The tanks per at a safe distance. To prince the trunch plantium and to reduce the mose during faunch the trunch site is sprayed with water from a meaning mose more sure for the first. It seconds of launch.

I compared to other launch sides the make! because in them, for once a short lamer about six bours. During this jume, the control stage is fusind with hydrogen and laviger. During this process, the croopers facilities in the launch one relies one the maket stage. The facilities in the launch one are present. The water trained is a larger extent. The water trained in facilities in the launch one are present on the maket and its appropriate has arready been trained. The facilities on the being appoint in the reliause shafts beneath the launch practices. The EU s. I launch suit will see use for the first time at the read of time! Then against heats using the dryopers in many stage and its MM on Valcam expense will be run.

The ELA-1 and has in most animal center known as the CDL (Center de Lascement) for performing in launching. This senter has resourced from a last for launched, and the performed in parallel fall arms of construction. The CDL is ortugate flashed likely installation of the control resons remains (CDL-1 will sen use for the first time in manner the qualification sents using the system stage on ELA-1.

CNEX the French space agency gain MAS (surround) congestions AG in Obertausen the int as prices into making the fire present and innormalizing the are trader.

launch factory in 1988 It was possible to complete part of the first phase of construction as early as 1991 Ib; that point, about 4000 t of seed construction and factories for the booster sest stand, cocket assembly half, faunch politices, booster wagon, paintee, and exhaust control extends for the faunch site were in place. The second phase of construction is targeted for completion before the end of 1994. The final assembly half, which will be about 100 in high, will be built there.

The LIPG fast factors was already turned over to the European Space Agency, ESA on 25 October 1991. The first test had to be recently postponed by us munitive because of curing problems in the first missaure for the booster segments. It is still unclear whether this time can be made up and the first launch take place as planned in Agent 1995.

CNES Subsidiary To Promote French, CIS Space Industry Relations

920 SULFATO POPUL APP SCIENCES IN FORCE

[Article entitled: "The CNES Creates an Organization of Expand Industrial Exchanges with the CIV."

[Text] Pans—The National Center for Space Studies (CNES) attocurred /3 February that it was attracting a special organization to expand space industry exchanges with the CTS.

The Expansion of International Space Industric Relations (DERSI) will be a 99 precent owned CNES subsidiary. Its goal, the CNES stressed when it associated the news is to promote and facilitate industrial relations between the two countries. It will do that be putting to work the experience and knowledge of former USSR space correspond the CNES gained during more than 25 years of unbroken collaboration.

DERSI will disseminate and exchange information, and arrange manufacturer contacts, visios seminars, and commercial exhibitions.

DERSI will have an office in Moncrow and a vest in the CNES's offices in Paris beginning in March. Mrs. Beleine Bourlaked, who is presently in thange of space inflationation with the CIS in the CNES's international affairs division, will manage the organization. After a two-year probationary period, the National Center for Space Studies will ressues DERSI, to decude what adjustments it will need to continue its work.

Airbus Seeks Japanese Partner for Super Jumbo

93W 50401B Paris AFP SCIENCES in Front. 21 Feb. 92 p. 23

[Article entitled: "Plans for a Plane Seating Over 600" Airbus Says There Will Be a Market In 2008."]

[Text] Toulouse—Airbus Industrie's general manager Heribert Flowdorf said on 24 February in Toulouser than there would be a market for a super jumble oblic to carry over 600 passengers beyond the year 2001 That explained Mr. Flindorf is the conclusion of a study. Airbus conducted among actions and potential customers, to conform the existence of a market for Ultra Righ. Capacity. Aircraft (UHCA). "The UHCA will have an extensiv new geometry, whether in length opan, or main. And it may trave unforcement technical problems." To give some idea of the difficulties involved, he pointed out that a pract that were would have landing great weighing over 30 metry, tools.

"Airbus is discussing possible new alliances to make a plane that has not set been designed." explained Mr Flindoof who indicated that a new aerosautical world is taking shape. We may be able to higge new alliances that are impossible within existing programs. Perhaps with the Japanese or the Russians, who hot?" concluded Airbus Industrie's number line man.

The new 'supersumbo' used the director of Airbus programs Adam Brown is means to counter the American monopoly on sumbo or sales to lagues and to respond to the boom so are reproportation to the Assa Pacific zone

The European connections is acready negotiating a partnership plan with the three principal lagrances acromatics from Missinshi Heavy Industries. Kawasak, Heavy Industries, and Fig. Heavy Industries. The superiumbe would carry fill to fill passengers, or about 30 percent mire than Bueing's biggest "4"s and about the put into service in 2002, say the project's provincers.

Mr. Brown acknowinged that Airhou's proposal did carrysome risk for the laganese companies, which already have agreements with Bozing. To it a strategic choice for the laganese. They are at a crossmade Either they become fullpartness of the Europeans of subcontractions for the Americans.

Advantagetic ensisted printer and that flagranters industry currently has a 32 percent stake in the development of the new thering 177 junitie jet iscoming out in 1995; after supplying parts for the fluency 167. Authors a schema for the 688-888 seater is similar in type to the fluency 777%. And the European consortium assures on that "the Japanese will have more fluer just sheet metal (work to do.)

ESA Awards SILEX Optical Link System Contract

ATM WARRE COMMING AND AND AND ATTERNATIONAL PROPERTY AND ATTERNATIONAL A

ATTIE THE ANDS MIET COUNTY

Test Mairs Manuel Space his signed a contract worth. Felial million with the European Space Agency (ESA) his the further development of the MLEX optical link communications specifie outcom.

Loder development since 1985, in close cooperation between the ESA CNES and Mains Marrison Space the prime consequent SILEX will enable high-speed deptal user begin haved transmissions between two satellites. One of the seminals will be passed on the SPOT 4 observation specific BH am above the earth which will

be faunched in 1994. The other terminal will be inscalled on the ESA ARTEMIS sandlite, a generationary sandline to be launched in 1995, relaying the images from the SPOT 4 cameras to earth in real time.

The SELEX programme brings together 20 subcontractors from nine European countries

AUTOMOTIVE INDUSTRY

Developments in Electric Autos, Batteries

FRG's D Sport

929 SDINA December HANDELSBLATT in German. 14 Feb 92 pp 95. 91

[Teat]

High Energy Batteries Competition for the ABB Group Pure Plantic Car

In the El Sport electric sats, current comes from the cur floor, which also serves as the storage battern.

For months, the futuretic car made its rounds unnormed through the dark Hotsenforst. Then Thomas Albert moved the mystery vehicle out into the light. With the El Sport, the director of Hotsenbirtz-Mobile GmbH from thach in the Black Forest presented the public with the fire electric auto built everementable ground the battery.

In extensive truls, the bright rod lightweight—it tips the scales at 600 kilograms—has passed its first test.

The central element of the 2 1-meter-long electric car is a high-capacity batters which was developed in Austria Since 1983, experts of the Development Group for Energy Storage Batteries and Drive Systems (Studiengevellschaft fuer Energyspeicher und Antriebussterne (SEA), a wholls owned scheduly of the Elin electrical engineering group in Muerzzuschlag, have been working on their zoncbromine design. Except for a few wors, acrews, and pump components, the battery is composed entirely of plantic, as are large portions of the car body. The El Sport is a pure plantic car, even the electrodes contributed by the medium-size compounder Zippering from Abrensburg near Hamburg, are made of plants. The material immune to corrosion for decades, consists of polyethylene made electrically conductive by the addition of carbon black particles. "At prevent, it is the most conductive plants. available commercially to the world," says Gord Tomaria director of SEA, rechargements

In concept to other high-energy batterion with the electrically active combinations of volume-walfur or sodium-nickel chierofe. which require operating temperatures between 250° and 370°C, the energy-benefit of the conventional lead storage battery at ambient temperatures. While somewhat less than other storage batteries, it is sufficiently for a range of 200 kilometers, even if a top used of 110 and the ability to climb bills easily are demanded. The energy content of the pinc-bromine battery is totally available for the motor, while the compension uses a small part

of its jusce even when standing still in order to maintain the battery at operating temperature.

"Our biggen advantage is the design flexibility," says Turnager entibusiants all? The Hotzenbirtz crew of designers, model builders and engineers has made full use of that. The battery was designed like a hip flash and place, under the uses and between the wheels. "For as the rate, freewise bustery was the front regionable solution because it could be resegrated in a quate-saying fathous," acknowledges Albrez In 1993 the Austraans want to begin man production. During the initial phase, about 10,000 butteries with a capacity of 13 knowart-bours each are to reli off the parameters to the approach to the approach.

If the Austrians keep to their schedule, they will encounter their powerful competitor ABB in the market. "Our product is ready for the market ecologically as well as recommends." Anciert Manfred Mack, director of the ABB Hochenergiebatterie Combil in Heidelberg. The development costs amounted to about 220 motion German marks (DM), one third of which was paid for by the Federal Ministry for Research and Technology Bundesministerium fuer Forschung und Technologiel In companies to the lead storage battery, the ABB product high atmost five times greater energy density and a working tide of at legal these years. "It is just far the expensive admirs Mack self-centically. At present, with a small lot assembled month in hand, a knowatt-hour ik Whi still cents DM / NO. To change this, ABB wants to construct an industrial plant. This year a document is to be made on the site. Because of generous investment aid, the new German states are considered to be the feverites

A capacity of 60% negawari-bours is planned even in the new production facility a marriag phase in 1994—that corresponds to 40 (80) batteries with 15 kinewati-bours each 40 present ABB's annual capacity is 10 megawarts. The prior is also supposed to use dramacally to DMBHO per knowari-bour. In 1997 the paper abouild be running at maximum capacity with 2500 megawari-bours annually. The spies personnel in Heidelberg believe a 15-knowari-bour battery will then be available for DMSHO. Optimises yield monader DMSHO.

At present, the undown sulful battern is favored by largescale users the BMW or Volkswagen AG, which, in coproduction with form epich sing Norman Harvels, seams to develop as economical Swatchauto. AWE AG also hopes to get into the bysiness. Its British affiliate Chiorale-RWE in Chilton near Manchesser is working in the development. of high energy storage butterest based on suffer-ordism. 'Our direct competition in this area. ABB, has a good year's head want in the manufacturing technology, "admin-Hirrs Hirfmann, liegd of the research and development devision of BWE AG. But our prior plant production is ready to go." Both manufacturers are hoping for the signal effect of the far reactions per pollution control regulations. which the state of Conforma pargued in its Clear Air Act. That means no true than a repositively-backed demand for the anniquence of man prinduced cleaner aucoreceives Manfred Mail

AFG which is extending the future electric basic countries with its medicals social chief the bettery in abid betting on this treesal, it was possible to charged the performance of the AEG high energy variant by 20 percent in second years. This will make ranges of far greater than 200 kinemic represents a possible promises Frank Direct Master member of the board of AEG. But the potential has not yet been exhausted.

However, that may not be of critical empurance. A recently published study by the fluid from Program 4C, states. "The market share of electric vehicles will be described attempted by the general legal framework and not by restrictions regarding their efficiency." Manifest Mark is confident "that from now on the Federal Republic states, and communities will follow the reagmain of California."

"A market is opening up whose outlines are tail sarethy says AEG director Maior, already rubbing his bands or attrospetion of future humans. "In any case billions are or easier."

Developments in Electric Autos, Batteries

Batteries Compared

93 W SO 1 TO Decrement HANDELSBLATT IN LINES.

Trail

System Compared Cold Instead Of Hot

The site beating battery is composed of a series of cells with two plantic electrodes and an interposed organizate. Legand electrodyte, which is the complete upon communical paragrams. Considerable which is the complete upon communication and an organic becomes examples on components, is expected to each cell from a renervour by two pumps. During charging, one is deposited at the cathode. The beamine generated at the anode or bound by the complexing agent and stored. During discharging, the bruminer is reduced electrochemically at the anode white at the cathode. This cycle of deposition and dissentation at the cathode. This cycle of deposition and dissentation can be represent approximately 2000 times before the battery gives up the plant.

As son-conducting ceramic to the solid electrolyte and undian-under as the electrodes from the basic elements of the high-energy butternes from ABB and the RWE officiant Chloride-RWE. The two reactaons undown and suffur, are enclosed in liquid form in scaled cells. Many of these cells. can be connected in parallel for high capacity. With a theoretical energy density of 80 kilowett-lorum per kilogram, the codium-culty barren curpasses conventional lead batteries to more than a factor of four. The hattern is consulated very effectively using the thermon licitie princopie in Inder 15 maintain the required increating temperattest of about HAY's without too high at energy custool. With this hattery, mid-word cars attain a crussing range of afternative and a management of 1 W assume ters per hour. Of the materials required, VY 5 percent upo-Der Promont

AEG 5 sections without chloride bettery is also constituted from single cells. In the charged state, each individual cell contained uniform as the degrater electride and marked chloride as the positive electrode. During discharging makes reacts with notical chloride to form makes electrode region of the cell is a contained reacts with notical During the charging process, the reviews occurs. The key component of the cell is a contained become electronic flows again to act only at higher temperatures. Correct flows again heating to 257 to 3707C. In energy disease, the read trainers have already been attained.

Germany: Electric Vehicle Propulsion System Variants Discussed

U. H. SING, N. A. STATEGOPP FT. F. R. T. R. C. N. I. IN FORM ATTOMIN No. Common & Park 92 pp. 17-14.

Article by Asel Krauer Tingon Firetronics: Alternating Current Versus Direct Current Motor Electric Car Calls. For Special Propolisists Concepts.

Test) Unite guerone or diseas-fueled cars, the energy supply curred in an electric car is very small since 100 kg of lead batterne; resistant the mechanically smaller energy of soly I ther of guerone for it is all the more important that as both loss of energy as possible occurs during the conversion of energy as possible occurs during the conversion of electrical into mechanical energy. The whole force trans—electronic controls, motor grass—must attain a very high degree of efficiency (80 percent).

As a rule during the operation of an electric vehicle maximal engine performance is required only when maximal or climbing, thus the drive pottern rules under perturb load most of the time. And it is precisely as this area that a trighter degree of efficiency is needed, one that can be in part. Surface engineered through the appropriation of recovery. To achieve this, the direct moster is emphasized as a generation is order to reconvert the kinetic energy of the vehicle into electrical energy. Particularly on hilly or mountaintous intentions, the range can clearly be extended in this way. But during downshill driving up to Nypescent of the reneigy spect in climbing can be recovered.

Drives With Constantly Generating Engines

As can be need in Figure 1, with constantly generating engines maximal performance is delivered within a very narrow range. Through a combination of a constantly generating regime and a manual transmission, development of the performance curve required to people the velocity can as in Figure 2 by regimed.

It is area prescribe to build a drive mechanism without a manual transmission to luming performance at higher revolutions per minute through electronic current control. To do this, the drive mechanism including the recutions controls much be increased at this use for peak performance which is required to about five times the rated performance. High magnetic hald strongless can be decided through the one of high grade magnetic materials.

and in this way also engines with high torque as well as high efficiency. These engines are already being used in competition vehicles.

Current Generaling Engine

In this version the magnetic field has to be generated while energy is being expended. With it the degree of efficiency turns out to be lower in comparison with constantly generating engines. In exchange for this, field B can be varied by weakening the field, which considerensity decreases the number of revolutions per minute and decreases the number of revolutions per minute and decreases the number of productions per minute and decreases the turnout. There are many ways of building this kind of regain. Two versions in particular are frequently used for the drive mechanisms of electric vehicles.

 With a direct-current series drive the field-generating winding is connected a series with the rotor, which contains the conjunguerating winding. Since field and monor current are the same, the performance curve shows the following characteristics (Figure 3).

Lamined by heavy brush lower, the degree of efficiency of this version is not especially high, even under partial load (75 to 85 percents. Since issues, increase at a particularly rapid rate at a high number of revolutions per thinuse, the motion is operated at no more than 6.000 revolutions per minute. Vehicles with this drive attact a top spend of 60 km/h at the outside when steadily graining down so the same some

If on the other hand, a manual transmission is built into the reflects, even higher speeds—40 km/h, for example, with the Penguin Tavaria—can be attained.

With an asynchronous alternating-current drive, the field-generating and the sorque-developing currents flow through the same motor working. I take the way a series motor works, with this drive the relative strengths of the two currents can be varied within certain limits—through variation of the slip frequency. Because of this, the performance curve is flatter in the upper revolutions-per-minute range than it is with a series motor (Figure 4). Because there is no brush friction and because of the option of adapting the field, the degree of efficiency at high revolutions per minute as well as under partial load is very high (85 to 93 percent). In addition, with this mistor the number of revolutions per minute can be increased to 15,000.

Because of the encurrous performance range, the asynchrotous motor is destined for drives without manual transmissions. Starting from a dead ctop on a 20 percent grade and top speeds of up to about 120 km/h on flat stericities are perfectly attainable (with the Horizcher "Carbon model, for example). The rate of acceleration from zero km/h can be increased by 30 percent with mar-triangle shifting for especially steep grades. Shifting into forward or reverse and recovery are also possible without any additional expenditure of energy.

As with all alternating-current motors, the asynchronious drive cannot be operated directly from the battery Instead on electronic converter for the conversion of buttery direct current into alternating current is increasely. Since about 3 percent of the performance expended in this controlled shifting in loss, the overall efficiency of the motor and the electronics loss between \$2 and \$0 percent. This drive electronics is contry and expensive. Not least of all, this factor has led to the fact that the asynchronical motor has not set gained widespread acceptance as a vehicle-drive course.

Ben, p 12 by Affred Goldbacher

For reasons of safety " said Volkswagen head Ulrich Seiffert "an electric car in particular should also be at seaso 1,20 merers long." Only in this way can passive safety devices be effectively installed in the vehicle. Swass assomiobile and govern't manufacturer Max Horizother waters to prove that observe cars past be safe too with the features be in developing. The whole chases in made of plantic honeycomb that weight much ten than those made of steel, jet is impressive because of its great strength. The front and safes of the vehicle are specially restficient as further protection and, in addition, the seats are constructively magnined over the functory pack. The seat backs have been connected to the roof to that the forces resulting from an impact can be effectively diverted in a circular mention.

The first crash tests on this "City" model through impact at 1.2 km/hi turned out to be very positive. The University of Zurich Forense: Medicine fusioner could the following. The windshield remained in its frame and the driver—in the test a plantic dummy with many measuring chitrumous—would undoubteells have been undout.

Read Tests With "City"

Exactly 2 meters long, the car weighs about 280 kg without turneries. If lead functions for supplicity power are used another approximately 250 kg of bullant have so be added to this. There is ample room in the interior for two people let's say 1.80 meters (all weighing 75 kg) and in addition two-cases of heer in the back.

If the one ide temperature clearly drops to under the DFC limit, as with a diesel engine, the factory has to be prewarmed in order not to further robuse its already limited changing capacity. But it is not done with the web-known "finitude of oleron" by means of give plugs. Rather compitances, with the changing process the factory has to be warmed with finiting mass and the operating temperature of the energy source maintained as long as possible through effective insulation.

The stanning procedure isself gues off in an unspectacular manner no rumbing, so shaking, the dever depresses the power pedal and the "City" pure away. While top branch adventure how quartly their "Ragshigs" run, manufacturers of cars that operate with electric motors want to worth in this. The only counts that are apparent during operation of the car are largery produced to the resistance of the torseuming over the read.

Linder beave coad, the "City til motor generates about 14. §W of power sufficient to according the velocit to Villamit, in a few seconds and further to Plans b in the same amount. of time. The roadability of this 3-meter-long car can no doubt be compared with that of a go-cart, and without baving to sacretice say riding comfort either. No runting, no creaking can be heard in the "City's" interior For those conscious of energy conservation, next to the "regular brake podal another one has been insufficiel which activates the recycling of the braking action energy. The braking action actually turns out to be fairly moderate, but it supports the way it is amorphored that people drive. That is, every time one rolls up to a turnoff or an intersection the recovery of electrical energy can be sensibly applied.

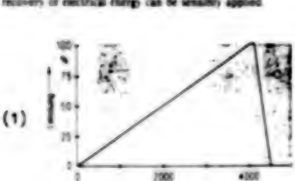


Figure 1. Drives with commonly generating engines deliver maximal performance within a very narrow

Denuge | no. --

(2)

Key 10. 1 Performance 2 Revolutions per minute (1 minute)

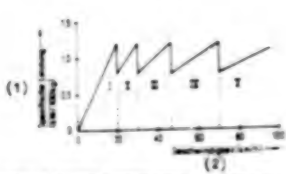


Figure 2. Through a combination of a constantly procating region and a manual transmission, development of the performance correspond to proper the vehicle can

Key 10 1 Specific performance (kW-100 kg) 2 Speed (km/h) The immed range that is the buggest drawback readily attributed to electric vehicles only heids true to a limited extent for the "City" model. Test runs with sodium-sulphur batteries were recently conducted by ABB [Axea Brown Bovers]. The results were amazing once the built-in batteries provided though power without being recharged to drive from Basel to Frankfurt am Main without any problems. They already have enough power today for a run of 180 km on the freeway at a speed of 80 km h.

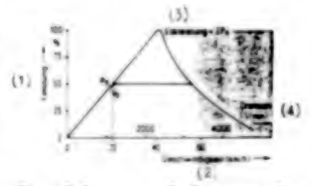


Figure 3. Performance curve of a direct-current series drive. In the first part of the curve the motor is operated with constant current and thus also with a constant field. As the number of revolutions per minute increases, the operating entage must be increased until the manimal figure, the buttery enhance, in attained.

Key 10 1 Performance 2 Speed (km/h) 3 Peak performance = 2P_n 4. Revolutions per minute (1 minute)

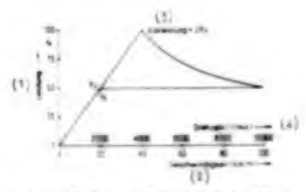


Figure 4. With an assuchmenter motor the relative strengths of the field-generating and torque-developing currents can be varied within certain limits. Therefore, the performance curve is finite in the upper revolutions per-minute range than it is with a series motor.

Key 10 1 Performance 2 Spend (km/h) 5 Peak performance - JP₄ 4 Revolutions per minute (1 minute)

VW, German Research Institute's Simulation Software Decreases Vehicle Production Time

v.) W Stor (4) Discounted & Dil Not Hikk HTT S in George Ji Feb 47 p. 70

Artiste by N.B. "More Production in El. Countries. Japanese Reduce Exports of Memory Chips to Europe"

[Fext] VDI-N. Dursandorf 2] Feo 92—Now the Japanese have been "caught off baseous" too—that is, the Koreans are doing with memory chips what the Japanese did to the Americans is a years ago. They are theraneously to put Japan's manufacturers out of the running with running prices. Thus, NEC [Nupsee Electric Company] has assumed that exports of AMIso-DRAM's from Japan to Europe would be discontinued as of Fall 1992—actually because they call to image company with the Korean prices discounterful.

Nevertheless. NEC wants to get red of half a motion of these chips a month in Europe. Fam of this figure is topposed to come off the Scottash production line and the rest from the United States—more specifically from California where NEC operates a production point in Roseville.

Differ Egyanese they manufacturers and appear in he employing unitar strategies, especially through them to expand their European production—which may well tuppen in connection with the common European market in 1993. With these protogues, they want to increase their local share of the market in Europe in order to obtain upoil advantages.

The European semiconductor industry will be observing this with attentiveness and excited forcings. Only Microsofth has come to Germany (Auchien) and will have to take a good look there as the high cost of fronge benefits as well as the restrictions on rules governing working fromty for the other European countries working conductors are clearly more favorable from the employer's point of york

Volvo, BMW, Mercedes Introduce Laser Welding Processes

NJB SSABINA Landsburg PRESSS & TESTS in Currence 23 Jan 97 p. S

A Beginning Has Bren Made: 1991 Marked the Jentsduction of Lawer Weiding in the Securi Production of Automobium

|Text| Landsberg --BMW had been the pioneer in the field of automobile body laser welling. In the eighth and third Fouring, the roof had been joined to the oids wall by assumed layer. Other approaches manufacturers were also able to demonstrate come laser welling applications had year. While the instal applications may have different, all had one thing it common, namely, the laser in now in place in the production lines and large-scale applications are revisaged.

Each of the laser applications put one operation get vegets the various approximation regardacturers in a kind of barbinger of things to come. In the production of its Section body, Mercedes Benz for the first time used unid wire igner withing. A second laser application young the roof to the

tide wall. Video is doing the same thing in the production of its new \$50s. The Swedes are the promoter in developing the camping sections, and the length of the weigh above 115 meters. Both applications climinate the mod for a conventional biggas.

Those responsible at Audi and Opel will not our laser welding without a backup system. Nonetheless each of three automobile producers in also a posseer Audi is welding the chases auxiliary spar of its Quarter model with full 14-kilowath laser power to a depth of us millioners. Over at Opel, the cross struss of the Aura and Califorates Over at Opel, the cross struss of the Aura and Califorates Over at Opel, the cross struss of the Aura and Califorates. Over at Opel, the cross struss of the Aura and Califorates of the Aura and Califorates. Over at Opel track is other applications on a discourse point. In Bischum, large scale operations are underway. I 400 ligars would be of beautiful track that the operations are underway.

The reasons for using lasers are many in the case of Mercedes Benz, at ling was the decisive factor in favor of using laser weighter on the new Swigas. The company did not want the pointing of the roof and f-volumes to be assessed over, as it is with most assessed over, as it is with most assessed over as it is with the out assessed over an it was it all previous models. The refinishing would be used, as it was it all previous models. The refinishing amounting work was a rather expressive possessor that could be drantacally minimized by means if the laser because it introduces very teste beat, the laser has the positive properties of incasing into single warpage and a vightly consisted world scare. Production specialists at Mercedes Beats early demonstrated that, just for that reason asine would have to be considered.

Powerful user right beams also begind the workers at Sindelflages to achieve the accuracy required for taser but weiding. After champing, the laser cutting head cuts off the excess offset mental on each side. Then the weiding head is brought one position. The cold were welding technique used for the first time, takes care of the minimized but very describle weld mount. The unit and laser from water was supplied by the Trumpil concern.

Frampl incased in Ditzingen, also supplied the laser for the accord Mirrordes installation for westing the roof to the ode wall. A special feature of the westing line, in which the unit made by the Held concern specialists of Hessen stames is integrated, in that up to Noir different toolers can be produced in any sequence.

Veryo has also assistanted another world prevage: About 10 Veryo 850 bodies are now passeng through the hair welding station in the Glaren plant, where as MBB mutuatial portal operates it inclusives are with a 5-4 W. Rofin fange unit. Weld seams, 1 370 multimesters in length, just the road on both todes to the world. I make other known aduction. Our clamping technique used by the Swedes is at few passer a surprisingly comple operation—but at the same time a very effective one. A triescopic field, on which the press where time is accurred right on the same head. The press where time is accurred right on the same head. The press where the triescopic field of a minority of The press where longs the references first of a minority of The press where longs the research origins around place with respect to the body. This system origins in pages the pressum to be welded. I believe the conversional charging the pressum to be welded.

technique, the pressure force can be reduced by a factor of 10. thereby avoiding greater stresses in the sheet metal.

The foredish automobile producers well known calesy philosophy permagned the introduction of laser welding. Crash tests, particularly code impacts involving energy removal and diversion, were the decraive factor for using lasers in the roof segms.

Since Volvo, like Mercedes, decided against a backup system, process safety was carefully observed in introducing the laser system in the daily routine. Much time was spent in finding the ideal parameters for the daily production routine. The pilot plant in Gorneborg performed the increasity preparatory work in this regard over a period of two years.

Places and products. Audi's production engineers did not think first about the body. Its Inquintall, components of the channe were igner-weighed to depths of its millimores. Nothing is world production matched it. Laser engineering and performance were now in demand. United Technolopes supplied the 144W unit, the portal came from Held, and the changing technology was developed democratily.

All assiliary upon in the Audi ED Quattro are already being laser weided. Despite thin, Audi is careful not to open of large-scale applications. Because the Ingolstade workers still use the system for developmental tasks, so bypass with men gas welding is used. This implies that other channel components as well, even of other models, will in future be moving down this welding line.

To be specific, the fragilitable workers join the lower third of the auxiliary spar to the supper shell. Each of the observed the auxiliary spar to the supper shell. Each of the observed menal components are 2.25 millimeters thick, throughwelding is desired. Both the weiging depths as well as the weld seam length may be world records. The laser weld is 4.2 meters long to the final stage of the operation, a stroke time of about a minute is required for the weiging. Laser welding upond, which is about five to seven times faster is a distinct advantage over more gas weiging.

The present possible auxiliary spar rigidity, commond with the greatest possible internal free main, was the designer's requirement which led to the use of lasers. Of course, the laser operations are conveffective, even when the development engineery keep some evenem capacities free

Forgile as example of what is meant by the expression." on a large scale." In the Open plane in Bochum, it is samply a matter of a true piece count, namely, L-400 Asing regime toods, produced by lasers, leaver the plane every work shift. In the Open plane the laser, owing to its positive features including its ability to dispense with all finishing work, has displaced spot weiding. In the forward section of the regime based, the owner skits metal above is joined to the cross-stron. The Rabomania isomers performs four weiding operations on each based. Thus, one weiding cell suffices to produce all the Asins books. So far it has not been necessary, to use the planned types. At the present state of knowledge, those making the decisions in Open will committee our using the begans. The retiability of the bounds to date has convenied them.

The laser is almost ideally outside for one on the sheet entrain used for flange weigh source the theets rest securely one on the other. Because of this, the clamping technique is teld within times. Where the laser is used, there is absolutely so need for the refinishing work which is toccomery after upon weighing. Thanks to the laser's favoable beging properties, not even a surface run can be detected. Warpage is virtually excluded.

The Open application in a good example of how even short-nerve laser (or is possible. The required computers toursances would also have been necessary for spot weights, which is to cay that the Astra boods were not drugged in advance for laser one. By the time the discussion of the laser was made the discussion for the laser was made the discussion for the laser was made. The discuss of the new model had already progressed too far. Despote all of that, precurally this application is the best example of the economical use of lasers in order production.

The alternationed examples of applications in the automobile industry impressively demonstrate some laner capabilities. Nonetheless, these uses may still be considered somewhat exists. They merely document a few initial attempts at its one. One will have to want a few years to see further progress in the large-scale use of laners in body and channe fabrication. Even for these applications, there will always be competing processes that could make hile difficult for the larger for usine come. We used think just of adherover.

BIOTECHNOLOGY

German Environmental Biotechnology Program

VEMISES BORN TECHNOLOGIE VACHRICHTEN MANAGEMENT INFORMATIONEN IN TORMAT IA Fob VE pp. 24

[Text] Microsopanium make it possible to develop towco-icomment friendly imprerials. Bestroy ecologically layerful substances, and detect ecological damage. Exrosimental bissochiology has nowhere near reached its full development capacity. Following intensive consultations with experts from ocience and industry, therefore, the Federal Minister of Research and Technology (BMFT) has decided to allocate 50 million German marks [DM] over the next five segri, for environmental biomechnology research and development projects under the "Biomechnology, 1988" program.

It is interested to allocate the funding through two storagtions to bid. Project outlines and applications may be submitted immediately. The projects eightle for funding will have the following objectives.

- developing new biologically degradable materials so as to prevent water from even occurring.
- emproving control over the composting of organic substances to that refuse compost can be extensively recycled and new microfinal processes for unit and water water purifications can be developed.
- · improving my robusting on test methods.

In both with these objectives, the capacity for murchus deconcentration and reclamation of the reviewment must be refused in three specific areas.

1. Development of Environment-Friendly Materials

Basingy (as help to treate environment-friendly subtranser such as histographic degradable materials. New products of pasterial merahistant with properties untilat to those of plantics are being weight, i.e., biopolismers is other time purely observations acids, which help prevent dumps from building up. The mass objective as far as refuse competing is concerned in to improve process county so as to remore organic substances and macro- and microsotreesis to the natural ecocyyle for integrice us too conditioners.

Bropersmers are thermographically modable substances created to become which are imparable with you bend plantics but have the advantage of being biologically degradable. These influences have a wide range of ponenus approaches, including packaging materials, such as country busins, shoppers, dispusable goods in a party cuttery, and office manerals in a sherring! Biopolymenround for used in medicine for developing implants (for enableizing bear; fractioners, for reample; that would dissolve in the built without undereffects once they have served their purpose, thus obviging the need for a further openation. Through production costs for such biopolymers are currently still too high, their prospects will increase as new microorganisms are developed or existing ones are improved, and as disposal costs for conventional packaging manerals continue to rise

2 Degradation of Wastr Substances

Biology can also assest in the destruction of poliosants. Biological degrading processes exploit the metabolic properties and capacities of opecuationd microseguments such as bacteria and fungi to achieve extensive degradation of pollogates without these positing the environment of a different form, for example as exhaust gazes on the case of thermal processes. A positive occlusioner can be established in this way. Microseguments may also make it possible to "crack open" the observation of positive occlusions.

There has been little research to date into the potential of suitable microsoganisms. In many cases they still degrade too slow's. With biological soil decontamentation, such as cal ier diesen degradation, it van take up in iwn years in degrade all pollucates. As it takes ion long in heing outpentations down to below the relicial limits, the loss benefits over other continuous purify gram and rolls. mation processes and waste dumping cannot actually be active of the new contraments bione houses princits in this area will thus address the following. As regards effluent and and enhance oil purification and the rectaregions of develot since, the attempt will be made in ratend the potential of microbes by discovering new microscripsness or mixed cultures, and anderstanding and rehancing their capacities. The prime obsective is to use biotechproops to de-evry representative technical uniquees for the

degradation of highly tonic and hazardous substances (such as observed) controlled and discussed and heavy metans couch as calibroum and load) for one as models. Research is also required into the removal of particularly monoclassics substances from calcases as

3. Biological Testing Methods

Branch also assists in identifying environmental pollution. However there is said a lack of microbiological test merchods that provide enformation on for example. whether rights miscourgations are present in Jostamisated and, what degrading potential they have, and what marginal completions have to he met for optimum pollutant degradation e.g. addition of oxygen or numeros. New test methods may be based on general probes, which provide information on the kinds of microorganisms present. The development of biosensors, which identify brochemical payers requirements or specific pollusions for water quality assessments, for toutance, also holds out excellent prospects. The advantage of these bosomore is that they provide very rapid in remains in efficient quality. windows the need for desailed universities approach for tests on finh, so that the appropriate decreasing can be taken

Research projects on developing and standardizing new microlinological test methods will therefore also be funded, so us to promise the monitoring and assessment of the damage caused by pollutairs, their degradation, and the efficient of homogopal processes.

Information and Consultance

In view of the large number of impli and medium-wood conceptions working in horizontal partification and reclamation processes, a print scheme will be launched under which transports technology transfer centers for horizontal processes remedying commonweatal damage will be coupled as research inscisues. The purpose is both to recoverage the immediation and dissemination of known reviewsment-oriented biological methods and to provide impartial advice information, and framing with a right to overcoming uncertainty on the part of local pathorities and encorporate which, when faced with cases of pollution, often have to decide whether to use biological degrading processes.

Joses projects, in which consequence work augment with research facilities, have the advantage of pooling scance resources, actorving technology transfer and everyy at an egits stage, and having little influence on the competitive scances. They therefore have the highest luming process preference is also given to RAID projects or proposals for technology transfer contents division justificates in the new lander and in courses. Berlin.

The BMFT arreside to inflationacy already in conveyamental Supercharges with American institutes and organizations, such as the convincement production agency. It is planned to mendingly research and development activities, so as to pion knowledge and to acquire complementary expensions.

Proposals for projects according confuberation with American agencies will therefore receive preferencial funding

The rate of funding complies with the EC's quidelines for state enhances and differs according to the level of research Industrial has a research process will be eight for a maximum of 10 percent, and appared research projects for a maximum of 20 percent. A 10 percent beaus is grained to small and medium and interpretarial defined by the EC as emergences with fewer than 250 emprovers and revenue below ECU/20 millions and to approximate from the new tacorder. The funds will be allocated through two strategies to but. The deadline for the receipt of digit projects for the first researd in 30 April 1993, and for the second required. 30 April 1993.

Further information is available from the protect mustager the Biology Energy and Emilion (BED) Devision at the Juniot KFA, P.O. Box 19.13. 5170 Juniot.

COMPUTERS

German Report Analyzes European Computer Industry Shortcomings

Article by Hass-Peter Canitol. Michael Charter and Herbert Fuchs on "Special High Tech" section under the rubric. "Office Technology and Applied Computer Science" "Computer Industry Europe Bring Siderracked. Merculess Analysis" firm paragraph is an introduction!

[Text] HIN [Federation of German Industry] is comparing about its own members. They are not causing researchery top achievements to be provided our products.

The bearts of experts at the Federation of German Industry (BDI) in Colleger with into their busts feveral. chief executive officers of important companies were complaining indignantly about a paper that they really did not at all have to be familiar with. It had been classified as confidenced by RDI-fire good travers—the Indeposits experts had not found a good word to up about their own members in the study on industrial policy in the highsectionings field, represently in applied immigurer sevence. Frightened, BDI withdrew from including the document as which the reasons for the continued rise of the Japanese were merculesely analyzed. The federation was dead right and its assessment in this case. "Common compens senses. standing in the way of international reoperation, was used very office as a present for itranspir mental lazzona. The federation save with indignation. A title later the federation complains. Residence to Correspond to Correspond tolding its count at the top of the world. Clery there is a beach some where with the bridge with applied research and the applications endustry

Consistently BEH tideed up the industry with the usual set pheases that are to excuse its lugging behind. The require for Europe's weak position are they up simple "home-made problems." The experts caution against the missaces were that "a copy of Japanese management and trademit is techniques" could bring well-being. (In the other hand

thry commend the "Japanese willingness to take risks" and come to the conclusion that "Japanese companies are now reagong the profit for their vision."

Europe has little to offer commercials in the field of integrates and computer technology. The old commerce has been biomed and by the resultinhument of norms and standards. The operating system with the greatest growth—UNIX and everything pertaining to those as American as applie pie Handware and software innovations are coming from the U.S.—often only in a roundabour way through Japan.

Every attempt to correct the course here has up to nowbeen demoid far-counting success. The reason cannot be moters. About 10 billion German marks [DM] in public funds are being allocated to European high-sech companies under the primpous same the "Euroka binistive." But BUT's subsetting statement is. "The gap between Germany and Europe and Japan appears to be proving. The ensuin of the industrial base, especially in the field of applied computer science and microeffectionists, is continuing."

This is a police puraphrase for a diagraceful trend. Japanese and Americans are busing up Europe's last still selfdetermined companies. Only Nixdorf's takeover by Siemens fails outside this category. For instance, Fujitsa K.L. and Nokio and Digital Equipment Corp. (DEC) realiseed. up Mannesmann Kienzie and Philips' Information Systems division. The proud French are also paving their tribut: NEC and IBM are nithting at Bull Chily a particspacing innerest of both gunts could rescue the national company constantly on the edge of hundruphcy the stratrgon in Pain behaved IBM only after long brustation declared routif prepared to take over a 5.7 percent share of Bull, which is reporting as a loss one-sixth of its annual uses of DM1.) billion. This means a contribution of over DMUX million per year for the using IBM concern. The technological arguments like better laptops for IBM and teror mainframes for Bull are only a present. What is more, the French Convernment has bound IBM to prove that the Americans are taking it sensuals with their empty. pricase "we say a European company

However new proof would not have been section? It is not when 1856 and Summen are already working closely register within the framework of a Euroka project in chip development that the big concern from the U.S. developed long ago into the coordinator of European thip and computer activities.

BDI, which again from that preties to stand up for the technicingual incought of its own members, did not once take any one electron to this. On the contrary. The federation is supervised progressly resometical possessing inspection of the direction of South America when tooking for purchases. The reasoning behind this or that only time cooperation across the Atlantic promises a slight hance of being able to stand up to the Japanese plans for majors.

Europe s industry can obviously build no counterposition to its own strength. Stemens has enough to do to dignit the

integration of Newdorf Resignation is spreading at Phosps. Thomson and Obvests Daimter-them has welled the downfall of office equipment manufacturer AEG-Obstopia that the Swahians reversherers are making as attempt to somewhat rescue microelectronics in Europe Within the next week company president Edizard Reiner will announce in Bertin the founding of a microelectronics company in which all relevant activities of the group will be integrated. It will comprise 22 subsolutions that belong today at home and alread to AEG in Frankfurt or to DASA in Munich Both major Dumler subsolutions have each a SII percent observe in the new company.

The new Dannier offspring will be tubdivided into four units and employ 20,000 people. The most important branch is the monor vehicle electronics branch with Trie-funken. Electronic from Heilbronn as its core. Daimier wants to build up its strength here in order above all, to do business better with Ford and I me!

Telefanken, Euronal, Many and Sincons are dominant in the semiconductor field. The third division, increasystems experienting, is developing and building components and successive. Telefanken in Suremberg and MBB as well as Dominer from Musich form the core companies. The activities of the AEG submidges in Ulm are gathered together in the new operaid engineering unto that is to appear not before the first of the sear in 1991. Dismort states that the reason for concentrating these activities in the necessary of strengthening to expects. However, in a worldwide scale—even Dismort in Europe—etc. Springer in those on its search of the page.

such a commissioner, even if a in stall is modes, has range same in Europe. Companies foreign to the trade that are incorporating microsectronic companies; and companies into their products. The motor vehicle machine and plant builders, are not once rearing up It seems to be all the same to them whether they are dependent on European to Japanese manufacturers. A universed action by a see of section to reason the European rectinities, industry is hardly imaginable. By companion, in Japan share is, to exceed the feet of compact between sumgestion of the same in order section.

Otto Mueller of Hyperatore Electronic Centrill (Limited Lighteds Company) in Romana Enters white Europe is suffering from "The will to achieve occurring in lacking," in the engineer's analysis, on ottone Enter-Low-low enters computer families are based, like the carls Numberl series \$20 machines and the CTM computer. His write Day, who is in charge of marketing, knows of util another region for Europe's lacking concession capabilities in questions of microelectronics. "In Germans and money helps above all to support laciness and incompressed."

The Muellers have been fighting—without succes—since 1989 for the use of the Hisperstone RISC processor that Olito Mueller developed. There soons ago Seements deserted in the last minute and sat in the impressity safe Mips pro-a U.S. company whose processors at that time were making a work-wide reunrephant advance. Now the Seemes were stations in which the Mips processor is functioning are not

units second above Because its competitive DBC recently introduced the many times more powerful Alpha processor WIRTSCHAFTSW/EDBC June V2), whereupon the Migniser's frontage it quickly beginning to vway. "Scenes around based had a feetier processor as early as 1989 with the Hispersonie The Muniter lastics out Besides it was after to be developed the uses. Her bushess of the developed it further time. "It is the equal of the Alpha, the Muniter asserts, in contrast to the Hispersonie E1 which is being possibility to Zing Corporation in the U.S. and by I.MC in Yanger in Yuwan, the successor type is still in the drawn."

After all the Muellers are plugging the fact than their processor can be manufactured with relatively sample production techniques, because it makes the with ES100 terminates. Similarly powerful chips from U.S. manufacturers have lottel and Monorota on the other hand require high-tech conditions, because far more than a million transmitter have in find more in a single station chip. White Otto Mueller gave up long ago, his wife has continued the fight—has probable and are longer. We will sell not assessor to Japan. The threatened.

The head of the Frauenteete Secure, for the Promotion of Agencel Research in Manusch Professor Max Syche is analyzed by the Marches is poccoping interprise of the promotion of teneral to Community He eves Europe and Japan as approximate region in his inguistic in the conclusional Histories what is backing is conversion into max kenable products. The improving his in the name Take the example of X-ray othography. A top place on the world will be occurred with clock a monomicant gold a pile of money. And then we will get thath in appropriation of the market him laps.

light the concentrated IESSI Joset European Substitution Street Instances of Studies change this Surbe trapes. The imposal goal of Studies (the prerequences for the production of 64-megatist chaps was given up a long time ago been Since their Sciences and IESMI who are still just on to 12 months behind the Japaneur competition have been taking care of this JESSI was simply rededicated. The protect financial by an outlay of IESS bullion which several European positions in purming an now is at bring about at least a quantum reap in the development of position of ASMI's hops that are specially tailored for use in monter vehicles or in a specialist machine tool.

Megawhite many emissions expectly are contacturing the nontering investigation sowands handware. "At preparate the main development memoratum is contained from software," some up Peter Korn, applications and architectures director of IBM Development lightly in Stronger! Already sodium learly more months in being made through software and service than through handware, but here has the Europeans are not really getting a word in. The software is coming amount courses from the U.S. However, the Japanese are depotently a massive deficiency, so that the Tokyo Trade Minestry consumes that Japan even still or the segritable will be the most important seri importer of software logic field prompaters. It is difficult for the Europeans to gain a foothold in software development, because all the popular operating systems come from the U.S. and it is logical that the matching processor logic is also being invented there Just as most application programs from Ami Pro (word processing from Lotus) to Nitre Gold come from the States. While the best hardware producers are in Japan, the creative people like Microsoft head Bill Gates live in the U.S. The Europeans, however, are in danger of being inferenced.

DEFENSE RAD

Eurocopter Seeks UK Partner for Tiger Helicopter

9214 Stability Paris AFP SCIENCES in Franch 27 Feb 92 pp 25 - 26

(Text) hingapore—Eurocopter Company President Jean-Francois Bigay announced 25 February than his firm had signed an accord with British Aerospace allowing it to offer its Tigar combat belicopter to the British Government as an alternative to the American Apache belicopter. Eurocopter is composed of Aerospaniale and MBB.

The British Government wants real compension, and this agreement diffines the conditions under which the Tiger might be proposed." added Mr. Bigay during an AFP interview at the Singapore Aeronautics Show Eurocopper has been weeking a British manufacturer to join the Tiger program ever since Great Britain's Westland came out in favor of McDonnell Douglas's Apache.

The accord designates Breach Aerospace as the go-between to discussions with the Breach Defense Ministry about possible changes to the Yuger Mr. Biggy adds. He pointed out that Great Breach was already participating in the program via the Yeggi engine and ministe.

The Franco-German group seems to have gotten assurances from Great Broam that its army would not request a craft whose opecifications exactly matched those of the American belicopter, which is what happened when Westland trained up with Eurocopter. The Broash will decide how many Tiggers they need this year, but the number is command in 100 unitiant copters, to be delivered starting.

For Mr. Biggs "the stakes are high, for Britain's choice of the Tigger would mean the European forces could purchase the same craft." The industrial phase of the program should begin in mid-1994. The associatement of such an agreement also seems to suggest that a solution could be found to the problem of funding the Trigget long-range attitude muscle, which is the Tigger's main future weapon.

Accompaniale, MBB and British Accompace, which teamed up in the Euromissile Dynamics Circup consection, each still had I billion French francs [Fr] to pay out to complete Trigat's development phase. (The latter will cost a total of French from

Budgetary restrictions make Britain reluctant to pursue the contract. Consequently, the French and Germans recently agreed to come the second development phase to Fr2.5. billion, and thus ask only Fr500 million from Great Britain Britain's final decision on the Triggs is expected sometime in March

ENERGY, ENVIRONMENT

Germany New Solar Cell Production Process Presented

MANAGEMENT INFORMATIONEN IN GARMAN N Jan 97 pp. 10-11

[Text] Work on developing a technical precipitation process for cadmium telluride (CdTe) films at Battelle has led to a process for producing thin-film usiar cells that makes for surprising material and time savings and is therefore also economical. The first test cells achieved 11 percent efficiency, thus also demonstrating a potential for significantly higher values. The nest step is to achieve a rapid commercial application within a targeted development program, with industry playing a substantial role.

This-film sour cells hold out the best prospects for expliciting solar energy as they convert sublight directly into high-grade electric power and can be produced ecotomically.

Only a very fire intown termiconductors are suitable for this film solar cells. Only four geniconductors have so far given promising results, i.e. efficiency of over 10 percent amorphous and cristallists tilicon, copper indium disstender and cadmium telluride.

As in the case of photographic film, the production process used decisively affects the cost of sidar critic as does their capacity (in this case, their degree of efficiency). The process must use as little material as possible and be fast, so that the high development costs for equipment for producing high-quality semiconductor films can be justified by high productivitis.

Although the known silicon solar cell, currently used in the federal government's "1,000 roofs" program, is a technically mature system, it is still too expensive, both for the present gaid for the near future, to compete with conventional energy sources. Only thin-film solar cells will be able to

in the meantime, university and research mititude work all over the world has provided a better understanding of the basic processes and material parameters, which is who a resumption of this work at Barrelle in 1990 seemed justified. This has now resulted in a surprising success, a particularly cost-effective precipication process called close-spaced subtimation. This process can be used to deposit particularly high-quality CdTe lavers at very high speed. It consums in transachismatting the CdTe maternal at a temperature of 600 to 7007C from a plate-shaped blank to the slightly cooler (about 500°C) substrate placed close. to it, on which good polycrystalline CdTe films grow. The precipitation process takes place in a moderate vacuum in a protective atmosphere which makes for particularly con-effective production. Cheap window glass is used as the subscrate. Barrelle in Frankfurt used films that can be

precipitated in one or two minutes by this method to produce minut solar cells with 11 percent efficiency.

Initial estimates point to production costs agnificantly tower than 200 to 300 German marks [DM] per square meter for finished modules at an output of 10,000 square meters per year. This means specific production costs of DM2,000 to DM3,000 for a one-KW yield, a performance feasible with direct sunlight.

This price could even mean that this method of electricity generation could compete with conventional power stations. Battelle's cost estimates are about \$10 percent lower than current prices for silicon cells. This will open up a considerable market for CdTe this-film solar cells, what will make industrial investment worthwhile.

German Survey Assesses Solar Power Station Patrofial

92MR 104 Dam WISSENSCHAFT WIRTSCHAFT POLITIK or Grown 12 Feb 92 p 1

[Test] Solar power stations could make an immediate contribution to environment and climate protection. This is the main finding of a study of the potential for solar heat power stations in the Mediterranean area commissioned by the BMFT [Federal Ministry of Research and Technology] from the German Aerospace Research Institute (DLR) and the Solar Energy and Hydrogen Research Center (ZSW), both in Sturgart, Interaton (now Sigment) in Berguch Gladbach, and Schlinch. Bergermann & Partners (SBF), also in Sturgart, and presented this week in

According to the energy policy framework adopted from 1.500 to 13.500 megawatts of solar energy could be produced cost-effectively by power stations in 16 Mediterranean basin countries by the year 2005. This would replace from 4 to 15 percent of the increase in oil and gas that the area would otherwise require. In the longer term isan by 2025), untar power stations could bring about a significant reduction in CO2 emissions in this growing economic area Each megawatt of solar energy replaces 2/000 tonnes of (10) emissions per year. A combination of more efficient found-fuel power stations and an additional expansion of solar power stations for a total of 23,000 megawatts by 2025 would at least make it possible to stabilize CEP emissions at current levels. A rapid build-up of solar power stations after the turn of the century to 33 percent (about 65,000 MW1 of the expected 190,000-MW market ponential for new power stations up to the year 2025 would make it possible to cut current CO, emissions of about 1811 million tonnes a year by up to 35 percent.

The expansion of solar power stations involves a market worth 15 billion to 60 billion German marks [DM] by the year 2005 and DMW0 billion to 220 billion over the period from 2005 to 2025.

The conclusion to be drawn in that work should start straight away if the contribution that solar power stations can make to energy supplies and environment protection on the Mediterranean basis is to be achieved by the year 2025, said the sciencists presenting the mody. Favorable framework conditions will have to be established at the political, i.e. government level, as solar heat power stations would not represent a viable alternative in terms of energy policy as long as the oil price structure does not have to take account of the cost of environmental impact

The eminediate start required could make use of the farm power stations (over 100 MW) with parabolic trough concentrators in combination with oil or gas firing, as tested in California. In addition, all the systems studied show considerable scope for development, including solar towers with central radiation receivers and parabolic concentrators with Storling monors.

Solar heat power stations ranging from 50 kW to 100 MW could be ready for commercial use within 10 years. However, the creation of the requisite industrial production facilities can only be justified in economic terms of projects are first carried out, and that also means financed, immediately in the Mediterranean basis.

Germany, Recyclable Plastic for Auto Radiator Grilles Tested

67MPH 681 Marriston L. M. M. M. L. J. M. M. A. A. J. N. L. A. Feb. 07 p. 38

[Text] As part of a point development project. Baser AG and Volkswagen AG have carried out strict tests on the recoulability of Novodor a technical thermoglassic to Baser based on ABS [acrotomizete-basedine-otserne] resin

Volkswagen AC's prior automobile processing plant in Leer. East From, already dismantles large numbers of scrapped Volkswagen and Audi cars for research purposes in perparation for future auto-recycling. Large quantities of radiator grilles made in Novoidur thermoplastic accumulate when five, to 10-year-old cars are domastiled. These old components are out up, cleaned, and reprocessed to make new radiator grilles.

The turface quatry of these new radiator grilles made with recycled Novodor is surprisingly good. To the naked eye, they are indusinguishable from radiator grilles made with new material. As the paintability of Novodor is not affected by recycling, Volkswagen can paint the recycled material the same color as the new car.

Extensive thats with Novodur sings have also demonstrated that many years outdoor use in the hardhest of atmosphere conditions hardly damages the material at all. The mechanical properties of the recycled material come very close to the high level of Novoduc II new material is added. The resulting quanty also satisfies the current requirements or for justimation to current requirements or for justimation in construction materials.

The results achieved so far in the project make it clear that reprocessed plastics do not necessarily have to be channeled into down-market uses. If they are collected by type and properly reprocessed, old components can also useful high-speaking manerials for long-term, high-performance applications.

The results achieved excourage both firms to work chards together on further cost projects on recycling plantics from automobile scrap.

Swiss Company Develops Soluble, Recyclable Plastics

[Text] It has long been well known that recycling's buggest breakafter in plastics, especially when different types are mixed and they are heavily united. A new Swigs form tooks take filling a gap in the market here. However, Bathisen, who works in development management at Belland AG says. "Because our plastics are designed to be water-soluble, the solution in the packing problem is a solution in the fruest some of the word."

He confidently presents the process, which has taken more than III years to develop, as the only technology currently available anywhere in the world that solves the technical and economic problems of recycling plastic packaging manerian from household and itsale refuse. No email claim! The core of this chaovance technology is the "Beltand separation module" which can be integrated into existing recycling plants and replaces time-consuming and costly manual sorting of plastics with a simple guicomatic firegular process.

In detail the process works as follows: the Swips impaudictions? I special plastics are not usuable to water but in water plus alkali they can be broken down onto their various polymer chains. But the really special feature is that the inqueried plastic can now be separated from all other plastics and other composites in mixed post-computer water by means of conventional filters. Next the plastic is cleaned using expensive his conventional water cleaning processes such as itentication and fine filteration down to the individual polymer chains.

Rosand Betz Betland A() i founder promises "In this ways the changing residues not normally removed by superficial illustring and the attemptics and sanitary contaminame that have migrated onto the plantic can now be removed to an extent unknown in the past. This means that the plastics processed and then precipitated again in this way do not have the unpressuot smell that is sometimes given off by conventional plastics recycled from mixed household waste." If mixed with appropriate amounts of new material. Bell explains, they can even be used for high-grade applications and particular specifications. Another point in favor of the process is that the process water circulates in a closed cycle throughout the entire dissolving and cleaning procedure. The salts produced during recycling are any reprocessed in a specially draighed system and reused

Large-Scale Industrial Production

So much for the technology, which has already produced satisfactors results in a prior scheme.

Encouraged by these results, the Solithurn-haard company has for the last two years been concentrating its research and development work on expanding the process for large-scale industrial main production. Back at the end of last year Rolland Betz told a press conference that changing the production process at include the targeted use of mass-produced raw products had raised cutput capacity from 60%-80% to 30.00%-40.00% tenners a year. At the same time, manufacturing costs had been brought down from 17.50-25 German marks (DM) per kg to a competitive selling price of DMS-6-kg. Cooperation with Manuscrimans KG and other firms has obviously paid off.

It is therefore hardly surprising that, in this age of packaging regulations and obligations to take used packaging back. Belz uses brilliant market prospects in Europe, the United States, and Japan. Apart from the convincing recycling technology, there is an impressive range of agocations for the special plantic ranging from core solution [Locathera] isolatology for injection modding to tabeling systems, dispers and catasingues and temporary protective custings. The unnovative Swith firm works with such interestional household names as Ministroth, Komberts Clark. [TT-Japan, Nymes-USA, and the German firms Tengermann and Schoeller and the laminated full manufacturer Midenberger & Willing

In readiness for the optioning major offensive," the company is increasing in capital by 11 million Swiss francis in preparation for setting up a production facility in the new lamider. "We are currently negativising for two afternative sites in Saxons—Annati explains Belland PR spokesman Water Thiesemann Since mothing had set been settled at the time of going to press. Thiesemann was unwilling to say any more.

There is no doubt, however that in addition to pressing ahead with preparations for large scale industrial production, the Swiss are give seeking to market their know-howin the future, too. Belland will therefore be offering interented plantes manufacturers all the technology required, for production by way of licensing agreements.

Germany CFC Substitutes Assessed

V2MP2821 Brian DIE WELT in Commun. In Fac V2 p 21

Article by Rolf H. Lationeck. A Heavy Reckoning—CFI Substitutes Also Causing Problems

[Text] The ban on ocone-depicting chronofluoroccarbonic (CFCs) by the beginning of 1995 has been decided at the political level not only in Germany but throughout Europe In addition opening to the international conference on alternatives to thiorofluoroccarbons and balons, which closes today in Bertin Professor Franz Nuder rand than the [German] Chemical Industry Federation (VCI) expects the transaction to be completed in Germans during 1994.

How difficult or box egos will thus be to give up? Jens Hasserbach of the L neversors of Storagert uses a practical example to illustrate the problems. The freight companiment of a refragerated truck is insulated with the usual possureshame states of a specific thickness. Instead of expanding these states as previously with fully havingenated CFC from partially havingenated gives could be used.

Though siabs of this type would provide equally good bear mealation, using partially halogenated gases is only considered a stop-gap solution, as they soll contain ocone-depicting chlorine, albeit in considerably lesser quantities and moreover act as powerful greenhouse gases. They can therefore be expected to be banned in the foreseeable future, the desired option being a total ban on halogenated hydrocarboins.

Alternatives Such as Pentane Less Effective Insulators

Pressare is one of the most promising candidates in this connection. Its insulating properties, however, are between 5 and 10 percent lower to the gases used both serve to expand the slabs during manufacturing and decisively affect their insulating properties, as they remain trapped in the small porces of the foam.

To compensate for the unierous hop insulation, the boards have to be thicker. With a refrigerated truck, this means either a wider vehicle (which would contravene traffic regulations) or less freight capacity. A transver freight compartment means, however that paieties that have been specifically designed and standardized for optimum space utilization would no longer fit. This difficulty could be resolved, albeit at considerable trouble and cost, by restandardizing.

Greenhouse Effect or Ozone Hole? A Difficult Choice

This would still not solve the problem, however. These would still be less useful space, reducing the amount of freight than could be carried. The result of this lower capacity would be to increase energy consumption and consequently, the production of carbon dioxide, a greenhouse gas. The problem of refrigerated trucks in not a marginal one, but is topical of the whole dilemma, for all potential CFC substitutes have inferior insulating properties, with the exception of partially balogenated CFCs.

Now that these gases have largely vanished from aerosols one of their major uses is in insulating materials. However a lingue built with infenior insulating burds requires more extensive beating, burns more fact, and produces more carbon dioxide. Federal Environment Minister Toepfer extends person, partially halogenated and similar substances to be used for these purposes.

Complete CFC substitutes simply do not exist yet. All the available substances either cause flamage that runs counter to other environmental protection targets or are at a stage of development such that they will not be ready for use by 1995—of ever

Germany Groundwater Testing for Pesticides Urged

#2MP1824 Black DAE WELT in Learning. 28 Feb WZ g 19

[Article by Richard Scheifter. How Much Powen Ends up in the Groundwater. Scientists Demand Regulations on Pesticule Residue Measurements.]

[Text] Experts involved in recording the agrochemical residues in the groundwater new compulsors nationwade

face a difficult job. The systematic collection of data on this matter has only just begun, and even when figures are available, they are often not disclosed.

Water scientists artinising the Utech Conference in Bertinhave had finated discussions on the criteria for assessing existing data and how it should be handled. It also emerged that even the chemical analysis of water samples in 4 problem.

After a number of guarning cases of very high trivets of agrochemical residues in some underground water reserves, the Federal Environment Agency in Bertin began systematically collecting data on personal levels in water samples. Since 1991 this has taken the form of a project closely coundinated with the approval procedure for agree-themselfs.

As part of this transferry approval principles, the Federal Environment Agency must assess the product in terms of the residues that it traves and their degradability. The agency wants to make its assessment more reliable by basing it on the long-term observation of several measurements.

Data collection has posed considerable positions. Access to figures on pesticole levels in water camples, which accessorable on a regular basis to waterworks and the relevant departments in the lacester is not legally regulated. As a result, even the Federal Environment Agency in advised that it is supplied with data on a visionitary basis.

Since 1990, onto \$1 out of about \$2,000 water corporations in the old federal laneader have somed this institutive. They have given the Federal Environment Agency over 100,000 measurement results, which have slown that 10.3 percent of groundwater samples contained agrichemician and their decomposition products, while \$1.2 percent of the samples exceeded the 0.1 micrograms licer threshold laid down in the deniking water regulation. Overall, 00 different substances were detected, with Atriania, a perfectle now banned, at the head of the list. The compounds identified include ametrys bemanic. 3.3 distance overaging and terbut, this laters.

One of the major conclusions that experts have drawn from this data is that the agricilemical approval price dure, which also compenses laboration tests on the stabilities and behavior of the shemicals requires revision. Tests on many of the substances found had previously led to the assumption that these substances were rapidly degraded in the soil and in plants, and thus could not reach the groundwater at all.

The expects attending the Utech Conference also larger agreed that legal requestions setting out the measurement procedures are argently required Even the Federal Entrement Agency's ric may be published in the form of lines stating committees variety for the whole country. Conference participantly argent has also proceed too had proceed to the process of the disclosure of individual findings at second merges on participants.

In addition to easier access to data, the experts aren us led for ungest improvements to analysis methods. Tests live

only 40 of the 290 or so known agrochemical compounds can currently be performed, as no analysis methods are available to date for the others.

However, even with compounds that can be analyzed in the minutest traces there are difficulties. The use of a large number of laboratories creates a wealth of opportunities for error. Standardized analysis methods and insertaboratory tests carried out under official supervision, thus obliging all the laboratories involved to demonstrate the accuracy of their tests, therefore constitute another important requirement.

Even in the light of findings to date, however the Federal Environment Agency calls for greater care in dealing with agrichemicals. The trend observed in the test data indicates that the number of cases detected will continue to the

According to the agency in Berlin, the approval procedure must be tightened up to ensure that adequate precautions are taken to prevent growing pollution of drinking water although the threshold levels currently in force are not called into question.

Germany: Trials Confirm Incineration Destroys

92MBH 100 Bonn TECHNOLOGIE NACHRICHTEN MANAGEMENT INFORMATIONEN in Gromus 18 Feb 92 pp 6-2

[Text] Large-scale trials carried out at a German refusefired heating and power station have just confirmed the results obtained at the Tamara pilot waste incineration. plant belonging to the Karloruhe Nuclear Research Center K/K Isotope Laboratory The chiorofluorocarbons (CFCs), known as "coone killers," used for producing polyurethane foam were completely destroyed in normal industrial-scale waste incineration operating conditions as well. This means that the polyurethane from with a high CFC content, large quantities of which are encountered in refrigerator disposal, can be destroyed in an environment friendly manner in waste combustion plants. The trials also showed that, with conventional modern exhaust garpurification systems, the current legal limits on hydrogenfluoride emissions. which occur as bi-products, can easily be comment with

The targe number of obsolete refragerators poses a potential ecological problem owing to the CFCs contained in the refragerating circuits and present as framing agents in the polyurethane frames used for thermal insolution. The sidestope of refragerator contains around 150 grams of CFC in the refragerating circuit and around 500 grams in the mediating fram. Although it is possible to remove and more the CFCs contained in the circuits, there is more three times as much in the insulation maningly and, when dumped the gas can be exhalled, thus making a cultivarial contribution to the degletion of the osone layer.

faintal trials at the KfK's Tamura pilot waste inconcration plant, comducted under structly controlled invidences, demonstrated that the CFCs were complicate degraded without emission of any further harmful by-products.

Trials were conducted on the incineration of polyurethane foam containing the most frequently-used CFC the trichlorofluormethane known as R11 It has now also been shown that these results can be reproduced in the real conditions of a large-scale commercial refuse-fired hearing and power station. One stage of these trials devotived the incineration of an additional 120 kg polyurethane from scrapped refrigerators in one of the two firing plants, which work in parallel each with a throughput of 9 tionnes of refuse per hour. The exhaust gas from the plant was analyzed for CFC content, and particularly for possible reaction products such as hydrogen fluoride, dioxims, and short-chain hydrocarbons. The following concentrations were measured in the plant's exhaust gas.

 The CFC concentration was around 20 micrograms m² i.e. the CFC's present in the polyuerthane foamwere more than 99 998-percent destroyed.

The highest hydrogen fluoride concentration measured was around it I milligrams m² i.e., a facure of it! below the emission times of 1 milligrams m² currently in force for waste incineration plants.

No other R11 decomposition products were detected.

The results obtained with Tamara were thus conformed on a large-scale commercial basis, and a low-pollution disposal method for the or-ulating material from scrapped refrigerators was demonstrated. As was already the case with the descruction of discuss and the recycling or imminization of licary metals in the flue-dust of waste inconception plants using the Karlinule 3-B process, these trials have again confirmed that waste inconcession is a viable megate of destroying pollutants if the appropriate techniques are used.

German Project Develops Promising Diesel Fuel From Rape Oil

WANDLESS BOWN TECHNOLOGIE NACHRICHTEN MANAGEMENT INFORMATIONEN OF COMMING IN FOR 93 pp 13-14

Test) As part of the joint project on "fuel from cape." VEBA [Lining Electricity and Mining Corporation] Oil AG in Generalistichen is developing a process whereby refined rape oil mixed with mineral oil components is processed in conventional "hydrotreaters" to obtain specification-standard direct oil. The main pain of the hydrocracking process commits in treating rape oil with hydrogen in a pressure vessel with the addition of a special catalyst. The fuel components thereby produced are paraffin and propane in liquid gas form floots products can be used as a source of energy and no marketing problems, are expected, even in the future. The carbon component of these products in derived wholls from the renewable raw material safe.

The basic knowledge available on this process suggests that it will be possible to use rape oil in existing oil processing plants without are further major modifications to the machiners. The products can be sold without restriction under the existing fuel distribution system.

Using a proportion of rape on or custing plants will of principle make if possible to process it on an industrial scale without any extra revenuent. As a change in the proportion of rape oil used is not expected to cause technical production problems, pass appearance will not be dependent on variations in the availability of rape oil on the market. The studies carried out under the point project will verify these expectations and accretion the optimism production conditions.

Atthough the Federal Minister of Research and Technology is optimistic about the orchival prospects, the results of the tests are not yet available. Fartial results from the technical tests to progress are expected during the second half of 1992 at the earliest. The overall aim of the point project is to examine and assess the prospects for using rapie oil as a raw manerial for the production of fuels.

The Federal Ministry of Research and Technology is providing about 2.6 million Circular marks for this joint project over the period from 1 July 1991 to 51 December 1991.

Latest European Ozone Research Results Show Negative Trend

MINISH A TECHNOLOGIE NACHRICHTEN MINISH MENT INFORMATIONEN IN GOTTON 18 Feb V: pp 14-D

[Teny The latest results of the European EASCH [European Arctic Str.mospheric Clouise Experiment] V1.72 occurs research compage suggest that the occurs layer over Lentral and Northern Europe is unusually thin this womer and that the severe clientical disturbances in the atmosphere may cause unusual depiction during the summing weeks. Satellite measurements to American scientists have notice conformed this diagnosis.

Stratosphers, some is being deserved their rapidly than has previously been assumed. The lasest analysis of union observations over several years place that the discovered trend has variably doubled within the last 10 mass and that over this period up to 8 periods of the cooper was lost in the questy alarming to note that the intermediate. It is puriously alarming to note that the intermediate latides, including the Federal Republic of Germany, are also being affected by these losses. It has been established that estimated by these losses. It has been established that estimated that children and has generated intermediates of the EASCH campaign are now available.

- The mone connect of the strangement over the Arms.
 Uncle and in the intermediate latitudes of Europe is unusually low this winter.
- The engineer of Mount Programs in June 1991 has increased the introopheric arrival content content tential over persons years.
- The exercise discade (NO₂) concentration is very less to the volume across region stronger made (NO₂ and NO₂ which normally send the united describing effect of chiorine have in fact been drawlically reduced.

- Measurements of the chiarine compounds in the lower strateophere above the Arctic Circle suggest that a large proportion of the chiarine originating from CFCs is present in a form that can destroy cooker directly.
- Cattuations performed on models bused on the themical changes observed indicate that further ozone depiction can be expected.
- The enumeror of Mount Privately has severely disturbed the atmosphere of the numbers becompliery this want.

Transport processes need to be taken into account as well as the effective changes to explain the incommon town occurs concentrations. The respective contributions made by these two factors cannot however be assessed until the results available to far have been approved in despite

The internation behind the EASCE campage is to discomers more fully than ever before how the discomic processes and the chemical companion of the actic polar vortex have developed over time. The polar vortex is a microsological phenomerous that occurs must the polar so water, gives not to very low temperatures therew BUC1 and contributes directly to the formation of the mouse hoir over the familiar beautiful the advertigate formation of the mouse hoir over the familiar beautiful the advertigate temperature of the mouse hoir in the northern hemisphere (as ver), it is assumed that the adversed mouse department is a direct consequence of the processes making up the gross polar vortex. As far in we know it present the key to understanding gibbal coone department lies not solve a knowing present; then contendaminging trace to a large except to understanding it the strategieter. But also to a large except in understanding the polar vortex.

The arctic point vortex is a particularly complex moneyingues phenomenon its commander can be give differenfrom one winter to partition in center can order a different locations and rapid warring can are cause in break up subtlents. For a campaign three are improvided in possible and, to their very oppure, cannot be planned.

The current women however, weems to be fulfilling the "hopen" placed on it. An unusually enough vortex had already formed before the end of 100. In or require lower the European actio region for even of the restrictions extending as far as Central Europe For several weeks. Kingata was at the center of the vortex and thus proved the most pervenuent place at that come for corning out the halloon and perfector measurement programme in particular.

Lintzl the modifie of March 1992, more than 250 scientists from 19 countries will be in Northern Europe studints; the chemistry of the stratespheric nester toors to rever Leopotters [as published]

FRG. Research Projects To Improve District Heating

NO SE WAS DESCRIBED TO BE STOP OF WARDS

Article by Herbert Engelband, declar of regions on and learning director and Werner Mainters graduate regioner Hamover District Heating Research [Represent Association] Hannower under the obest Destruct Heating Research for Lucium, at Heat Supply in the Federal Republic Broad Spectrum of Research Possess Should Specifics Competitiveness first paragraph is an introduction.

[Text] 25 Feb 92 (HANDELNBLATT-TL)—District beauting in the federal repulsion in now as before in excession scalls straightened circumstances. This applies both to the old and the new lesions lands.

The comparatively high percentage of space brasing of about 23 percent is the new versus 8 percent in the old tands should really be a good basis for availing oneself liery of the energy, ecological and economical advantages associated with the increased use of combined electric power and brasing. However neither the technical nor the organizational electron suffice for this purpose at present. Heat it being produced month at old raw lignor brasing stations, and pipeline systems are to some extent it a disposable station.

The further development of district and control beging in the old lands, or the saleguarding of market shares in the new lands, will essentially depend on whether one received in lowering the cost of heat distribution to such an extent that economical operation will be possible even with lowoil and gas prices. To make a financial contribution to this in the stated goal of an entire series of research possects that are being financed by district beging operators, the manufacturing industry and foderal research mission. (BMFT) and Federal Mission of Economics (BMW)

The New Kands of Hear Distribution point research and development project is trying to linear the cost of laving paperine systems directly in the ground in improved award the one of new maximum and construction restriction and the one of new construction machines and one can unsurface and laying processes. EMFT is supporting the project with 50 percent of the mats. A lot of unlines street partners are taking part in the point project. Since advantage projects are being worked in it cline compensation unline the direction of the District Hearing Consections. Registered Association (AGFW) afforded with VDEW [Corman Electric Project Fig. American Hearing concerned with ground problems of hopting system populates laid in the ground

To service will-preservening in the subject of the Lover Rhine District heating entiry. Temperature-conditioned straining of the pipe carrying life medium on a rule makes necessary the mechanical or thermal preserving of pipelines to the stress lemit. However, this requires that the pipeline distribe kept upon a long time until the temperature of a pipeline section in that the preserved and subsequents has affilled if this is dispensed with and the pipeline distrib is benefitted in pairs with the progress of timestructure. But is equivalent in the progress of timestructure, then in-pairs are suffigurementing, i.e., total passes definemention, it is the progress of timestructure.

"East" Special Program for District Heating

The "soveragation of freezonal forces in heating pipelines and in the ground" is at the center of interest at the Diatrict Heating Research Institute in Hantover Requirered Association. Compound pipeline systems laid directly in the ground are restrained in their temperature-conditioned novement by fractional forces between the backfill material and the casing. This is desirable, because the movement of branches and closes teads to high mechanical laids and contribute to the massers. The processes in the pipeline ground contact region are a great deal more complex than tothers assumed.

The investigation of interaction between district braining pipelines and the bedding pipelines in the newest prisery that will a begun in the near fusion under the direction of the Weimer Musicipal Public Works Department Executive theoretical studies and technical school and fired experiments are to contribute to the bester mastery of stress and strain believer to the area of efficient and fittings of begung pipelines land to the governd.

A special program of the Consurragion of Indostrial Research Associations Registered Association (A.F.), which is supporting the research activities of small and medium-wired reducing under a mandate from and with the funds of BMWs was created specially for research facilities in the new lands. The District Hearing Research feeduce in Hannester Engineered Association has the engineering as a member association of ArF of critical-nating the section is soon research and of residening impairing impairing

The presented of this program are

- The development of a private for an integrated teaternative analysis of the condition of district bearing populate contents.
- The remainistance and reprocurement of heating twoterior land on arcibes
- New processors and connection for medium-armidge paper in heating paper are
- Open and consolveness here pumps with water as the local carrier in industry.
- The influence of basingen free Pf. Bid posyurchane injection insulation on the languests behavior of plastic ranging.
- The conversion of obscienc steam and condensate systems to first water and
- Lowering the working parameter in his water systems

The person live denomination of the long term behavior of fluverily droughton free fluency in practic, country is of major or recently droughton. The ten in of 1991 on basiquences array fluency agents is practical parties (the consequences) fluences or covering the requirement-specific properties of fluences droughton free places casings. Worst toward this a being done is close cooperation, with innecessed research belongers in all of Europe.

The impact of analysis of the previous and the returning tion of discover heating populars used in discover are runed imperially to the problems, in the new lands.

The pressure for economicing in materials and the limited selection of materials in the former GDB cause are to capect a considerable need for reconstruction. The and of this and dependability depend on materials to what extent one is successful in commissing the weak posters in the graphysis of condition and successful measures.

Inter temperatures of higher than i N/T and high operating pressures are also regued of district because, transport pigetimes in the new lands. The use of conteffective using methods, using plantic casings, for example, is tearly improachly because of this Reduction of the working parameter and the conversion of steps in but water will be able to proceed along with reduction of the americal feating requirement. The bases for this and model designs must be worked for in the projects.

A presency of fature research work will be to form appliuable ideas for rehabilities and for the construction of economical innucuous and only for the large municipal deserct bearing systems in the new lands, but also for the multitude of industrial lient producers with disconstrucsystems for supplying the neighborhood.

These requirements show that sectionical optimization alone will not lead to economical district finality it the new federal lands. It is a premise of establishing the power and basic requirements that will be permitted by the companies and people assisted working it as sometiments register to accordance with the public minutes. Above all the district bearing sector respects from the policy or unnecession with focuse environmental laws the enclassion of social cours in energy costs, which the good upon of resources, and with that of the environment of district leaving based on combined liese and power will cope with.

Photo Captions

i p 31. The investment of buttours is necessary in under to put us an economical and environmentally tolerable buttour in the district heating systems in the torw federal land). A point study by the Manich Devider Truthousease Combit Limited Liability Company study group and Profession Device Price Liame of Berlin is to three light on the actual mass unside rehabilitation ideas, the point and product requirement to be expected, and also focus or processor accounts.

French Firms Increase Waste Management Research

02# Service Paris L USINE NOT VALLE or French. I'm Feb 02 p 30

Article by Pierre Laperrounaz. The Race to Free Wasie to Off and Russing. First paragraph is 1.1 SENT SER. VELLE (exceduration).

[Exis] Economical means of treating waster-recycling terantalization, decider associative to be found. France's large urban-service companies are in conservation for the orbit.

Breer Lakende has set a viced goal. France will have to have to swape problem resolved by life and all the (extract). The

to industry traders, the Lyne Water Company-Dames and the Corporal Water Company have gother the message.

Jenume Munual's group has accounted a will spend \$1.2 hailed French hash's [Fit on water research and development has sear accounted to Fit 1.7 mallion in 1991 Its amount of exceptants in will spend Frei mallion to Fe100 materia and published in head of property of Lamber that will sare [2] yet put have been a 1992 headproof Fri 1 mallion. As a popular than have yet for any three excepts for example for example.

France i waste performed as the summer of company changes. He waste and are seen that the mastern matter to some of the summer of a performed and conductation matter to make the conductation of conductation of conductation of conductation of the summer of personnel for the conductation of the conductation

CONTACT CARRY OF THE WART CONTACT PROSPECT OF THE CONTACT PROSPECT PROSPECT OF THE CONTACT PROSPECT PROSP

The drivers that I have given and because the light grant with hours to the contraction decreases and. And a longh to a super to the contraction with the water of the contraction will be expected in the contraction of the contraction will be expected in the contraction of the contraction will be expected in the contraction of the contractio

Loop Water too designated several common of excellence for the property of the property of the common and Several and France Declars for neutronization and burief sites.

Creating Named Brecurch High

Some of the group's core integration which countries by the property of the pr

doing so," remarks Francois Forwarger. As for publicworks companies such as Diumez, they could incorporate terrarisand products cone building foundations or embankments.

The diversity of the problems obsolved has apured the two competitors to need expertise from instante their companies. If the instance technical union, and manufacturers fits, for instance has just beared up with Received a Swist company that owns a inclinating for recycling butternes and accumulators. It has also just created a just venture with Rhone-Poulein; for the contage of final residues. Based in Version, the company will question in unity in afterness to make waste sizes right, creating water through drawage, and long-neers missistering.

Clearly, the two groups are arriving to develop a whole tanget of processes. Selective collection is not increasely the right abover everywhere "ways Licentees Valentis, Licentees must be able to propose comprehensive solutions." Companies must be able to propose comprehensive solutions. "Companies must be able to propose comprehensive solutions." Companies must be able to propose comprehensive solutions to companies. And it will take solding area to thave all foreign compenies, such as the Linned States. Waster Management, which is constructs knocking at our door.

Germany's Position, Chances in Photo-ultairs Assessed

038 S0402D Discussion HANDELSBLATT in German.

1 May 92 p. 29

[Dipl Ing Reinhold Wurtter Lodwig Boeiton-

Tens

Photo-offices Germany Gambles Away Chapters Implementation of Technologies for Electricity Production Necessary

The Market Penalizes Those Who Come Too Latz

The imager the construction of large production plants for photo-ordinate in delicated, the pressor the danger that Japaness manufacturers, advendy leading to technology and pricing, will once again get the business. Germany, despite its very good technological position, will absorbe to class our even come another further market.

The most chegant method for convening constraints reservable energy into electricity is photomolitaty (PV). For a quarter century, it has found constructed our in special equivalences like square flight. Although the market for photomorphisms has expanded in the last decade by over 30 percent per year on precing and thus is one of the largest growth markets of all module technologies (monocrossation polycoromalism and thus desert), to more than about 60 MM of PV module comput are being unit attentionly world-world. It is made to production facilities with different diagrams of automation is greatly—unable production.

As early as 1988, a Ludwig-Bortain-Systemachical Combbs ands commissioned to the BMFT Bundesminitenum fuer Foreshung and Technologic Federal Ministry

for Research and Technology showed how conventional FV technology for example polycrystation, can be made with optimized production druggs at subsignitudity reduced manufacturing costs, arriving at costs of about German marks [DM] per Wp (Wp reput) Watt peak. possible maximum output: for fully world, grad-connected PV (printers under compin china) conditions. In Germans today, with the BMFT's 1000-rouf program, these costs are about DM22-27 Wp In Switzerland however, gradconnected faccines are already being un up for 18 DM. Wy. This also explains why in contrast to Corman, where power supply companies always refer to PV electricity generation costs of DMC4/03 and higher production come of 1. b) to 1.40 Swins france 8 Wh are achieved in Switzerhand, and in fact attenue always with PV modules imported from Japan or the U.S. since Switzerland down not have its own PV manufacturing phases.

In Japan, the production cours for projectyonalism PV cells were allowed 500 year Wp salour DNA Wp or 1996 and thus less than half as high as to Germany By the cour 2000, they allowed even drop to about 100 to 200 year Wp. System cours westout PV trackales about them be about 100 year. Wp for cool-integrated content. With mass production, the trackary road integrated PV content would then com about 500 to 400 year. Wp. or aloug DNA SSWp, which for Central European integration conditions leads in exects, its production cont.

These Who Want to Expert Hearth Most Put Forth Many Effort

A further difference between Common and Japan and Switzerland in that Common does not ligne a concrete abjective with a sugget date for the out of PV for pleasurers production. The Japanese power supply companies base squeed to past at least 50 MW PV coupput on line by the continue 200 MW from domestic productors are to be put on line by the year 2000, and about 4.500 MW may reen be on line to 2010 The Varies companies is assuming a PV world market of \$10,000 MW to the sear 2010 and can envision a world-wate there of 50 precent for PV electrosist to the year 2000.

Based on their objectives, a successor expansion of the production supportion has amonth begun to Japan. Kniha justic of the Sueshine Project even salks along production plants with 105 MW annual production capacity for the second half of the Wa.

Germany is certainly among the technological leaders of PV technology and now thorough the purchase of Arcvibial imminished the largest P* produce in the world. No other country suggests RAD activities with more federal funding than Certainly at prevent it is alread DMT-0 million accounts.

The frequency heard argument that Correspon has the largered indireral RAD expendinance for phonomelisars would walk both in bretto of proncessage as well as absolute value is no puttification for the original of more lasting support to the nation or indicate. For no other industrialized incoming of Electropics is standard to prove

national product (Germany over 10 percent Japan shout 10 percent, U.S. 7 to 8 percent)

If one relates total RAD expenditures by the German Government and industry to this expert production value then Germany is even behind the U.S. and clearly behind Japan. If the expect of high-each products is clearly behind Japan. If the expect of high-each products is clearly behind Japan. If the expect of high-each products is clearly as the basis for comparison (which is retirempect, may not appear relevant for the current conditions, but may be a more emportant indicator for the attainment of future markets; then the picture looks even wone than it does in relation to social export performance.

If a target date were set (for example, 15 percent renewable energy it. Germany by the year 2010 as a possible pertinitiary stage in the world-wide crash program for renewable energy called for in the new report of the Cub of Romes, then one would not be unrafted with references to the supposedly concentrated PV market, but rather would try to reach such a goal with the most fully developed technology and optimized mass production possible.

Such a target date and formed action would not litter the path to more advanced and manuer technologies, in is often erroneously maintained. Japan will not want time famously placed to unavailable PV market, but, as his often happened before, will create or the develop this market for itself. Europe took the same roose with the Airbus.

The longer the communication of large PV production facilities is detayed, the greater the danger that Japanese maneffecturers, already leading in technology and pricing, will once again get the business, and Germany will abundon or eine not even enner another future market. If this danger is not faced, then by the mid-Wh the European producers may no longer be able to penetrate the flooded market (see the auto market in the U.S.) without having to accept runness conditions. Those who come too late to the market, even if they command the appropriate technology. no longer earn what they invested in product development and cannot finance the next generation of technology. This principle can be demonstrated most graphically in the area. of microelectronics, but is true in principle for every product capable of being mass-produced, and thus offimatrix for photovoltaic systems

Furthermore, or Japan a compensor has emerged which has no fundamental money problems, commands high liquiditional mode and need not always act in a profit-oriented way. Low or no returns are accepted over longer persods on the development of strangerally important products and on the introduction of products to the market (keneros concept).

German Lacks a Broad Consessor

In addition, Japan now makes the greatest amount of money available for aid to developing nations, in contrast to surface yours, and is thus beginning to control the markets of these countries (for example, wouthout Asia) to an increasing degree (and with them, a large part of the regions especially outside for PN power production)

Opportunity of Germany and also within the EC lies in the presidentity of a highly qualified, innovative and president

work force on the entrepreneurial drive to open up new areas of business and in a possible release of large sums for financing—OM-II believe worth of coal subsiders about in Germany annually—which could be used for massive programs introducing regenerative environmentally sound energy production technologies to the market.

Germany appears to be among the leaders of RAD but as the endaument country with the highest percentage of export dependency. It has not been able to achieve a pointive export origion bulance for high-tech products. This would mean that, is consequent to its incompan componition to the area of high technology—Japan and the U.S.—Germany has not been able to convert on high RAD union of marketable products quickly and extensively enough, which will lead to an ever greater dependency on a first suppliers of high technologies.

If Germany industry water to assume a leading role in the area of high inchmology, then an acceptable target with a fixed deadline developed justify by the state, industry, and employee representatives and with which industry as well as the population as a whole identify is beingtal or urgently needed. Buth a process is the resi strength and danger of our Asigne compensions.

Japan is possessatived indeveloping away from their interest of specialized indeveloping away from their interest of specialized indeveloping asystems (product) to their their particles of the state of the state of their interest in the particle of the state of their interest in the particle of the state of their interest in the state of the state of their interest in the state of their interest in the state of the st

German University Develops Fluidized Bed Electrolysis of Chlorinated Hydrocarbon

n Comma 21 Feb 97 p 11

Article "By Product of Garbage Incineration To Be Litting, Acid Linder Current Chloride and Hydrogen Produced From Hydrochioric Acid by Mirans of Electrosystes"—first paragraph is VDI NACHBICHTEN introduction

Tent) VD6/N Durmendorf 21 Feb 92—Month beauty beauty consummand hydrochlorus and is grindwised as a fre-product of the treatment of flar gaves after the inconstruction of garbage or hazardous wante. Pluidized had electrochism can be used to economically explicit wante hydrochlorus and

During the inconcration of want materials containing chimna—PVC for example or chimnaned bodiescar-bons—exhaust gases are produced that also contain bodiesges (blacked (BE) fooleschiotes and), pricing other materials. Progressive plans for the wet treatment of flur gases provide for an acad-operated westing method to

separate the hydrogen chlorode. Since by this method other materials are also washed out, the resulting hydrochloroacid with solid materials, begoy metals, organic substances, mineral acids, and salts is contaminated.

Methods that decontaminate and concentrate the hydrogen chloride through distillation and which afterward may break it down into its components, hydrogen and chlorine, are costly in terms of both process exponenting and energy consumption. The University of Ertangen-Nutremberg has now developed a method of processing waste hydrochloric acid by electrolysis as an alternative. By means of this the acid is separated into its chemical elements, chlorine and hydrogen, with the aid of electric current.

The design for this, a fluidised bed instead of electrodes. Since conventional HCT encertaints requires more concentrated and uncontaminated acid. If, however, place electrodes are replaced with a fluidised bed composed of particles that conduct electrocity (graphine particles, for example) and which are charged by means of supply electrodes, according to a report from the university, the principle of electrolysis can also be applied to waste bydrochloric acid. Since a "three-dimensional electrode" blar this permits them to obtain acceptable results with small concentrations of acid as well on the basis of the greatly enlarged surface. Since the movement of the particles in addition results in a cleaning of the supply cleatrodes and the membrane, consuminated central products can also be used.

The electrostic cell built for the chair for chemical engineering commiss of a hydrodynamically well-shaped framework that consume the particle electrodes between two parallel graphice plants. The waste hydrochloric acid flows apward through the cell so that the particle electrodes are fluidized.

First, the cell was operated discontinuously as that the acid was coronated until the desired reduction in concentration was obtained. The rate of conversion of the waste hydrochlines acid was high. Sharp reductions to heavy metal actionatement could also be observed during the lasts. The final concentrations of mercury, cadmium, or copper were under the logally exphinished threshold values for discharges into waterways requiring official authorization.

Cle the basis of the promising results that were obtained on the laboratory scale. They plan is apply them on a sentendustrial scale. To accomplish this, a police plant is supposed to be exected, in collaboration with the Sign Compairs of Minningen, which will take on the production of the electrolysis cells, on the grounds of the Company for the Disposal of Hazardous Waste (CND) in Ebenhausen. A partial current of the waste bydrochloric acid that accotionaises there will be decontaminated to ten the suitability of the application of the ultra in community operation.

EC Goals for June Environmental Summit Discussed

v.) B Sci4.14B Discounted of 1 DI N.4C HRIC HTT. N. in German 21 Feb 92 p.4

Article by Chronia Frondt. "Pointincal Pressure Required for Environmental Pronoction in EC. Farewell to Lowest Common Denominator, One Out of Every Two Countertines Not Vet Put Into Practice."

[Text] VDI-N. Bruseris. [) Feb 92.—For many EC member thanks, physician principles is an poil. Up to pow, half of the exviconmental pushtions around by Bruseris have not yet base put into practice. With the so-called Fifth Etromomeroal Action Program, the pronoction of water will and air in the Community o supposed to become those effective.

Discharges of untreased industrial effluents is on the agenda in the muthern EC states in particular DAM billion a year must be described for the presection of the experiency; in order to rank water-quality levels to those of the 1950s.

The bole of the cause layer the greethouse effect increasing polishion of the North Sea and the Baltic, the therar to ground water pound by increase agreement, and not least of all, the growing invanitation of garbage—there of no obsertage of pressong revisionnesses problems, is the European Cammunity. No one has any reason to rest on bis laurets. Test months before his brow as Community commissioner for epicientisely letters to an end at the end of this year. Carto Rips de Messas speke out once again in plain language last week in Bryands.

There are not many lauren at all EC environmental protection measures are often only on pager. According to a much to the florousets Club. "European Environmental Policy" more than half of the approximately 160 EC guidenness concerning protection of the environment have to this day not yet been implemented or are in practice complexely publicationed by countries upon a requiremental for the reason. "Office without are result," said Laurens Britishorts of the EC Commissions to Constitute Directorate for Environments. "The realization that environments protection passential to gain acceptance."

De Meana and ton week to Brown's than (90) would be the year of the environment for the EC. He endicated that the UN summe on environmental affairs in Rico de Janeiro to June would be the biggen challenge. We have to speak with one voice there. The environment commissioner appeared to bis inteners. The Community of Twelve has also uponen with one voice in the past, but that was mently the voice of the lowest common denominator. The reason. The European act requires unanimity among the member space for the adoption of appropriate ordinations of push-lines. Thus, guidenness or endicatives pretaining to the environmental are covered usery in hereas of just what the most powerful state he apply the brokes down feasible.

No citures of Europe can set understand the environment policy in the EC." Brinkhorn complained. The procedures are so complicated, communication among the different agencies is poor, and the bureaucracy is too slow." There is an abundance of examples of this. Brotahorst cond one of the most cogest of these last week at a Brussels Club conference. To this day the member states have not yet reached agreement on where the European Environment Agency should have its headquarters." A great deal is respected of this institution. Thus, the agency is expected to collect, coordinate, and evaluate data on the pollution of water, soil, and air from all 12 member states, to monitor the flow of garbage, keep tabs on the transporting of hazardous substances, and at long last provide the background information percently to make environmental ponsy decresons

France is still blocking the decision (on the agency) because discussion of the headquarters of the agency is braked with the future bradquarters of the European Parliament. These two questions must be separated. Brokkhorn said to VDI NACHERCHTEN. As he sees it the offices of the agency could remain in Brussels and the agency directors would retain from city to city within the EC. "A decision on this must be reached within the next few weeks," Brockhorn insured.

The Community of Twelve booked onto the climatic that generally were discussed with last year. The member traces—not counting the new [German] federal scares—membed about 1 (billion tons of carbon discussed (CO₂) in 1990 which, according to the EC Communion, corresponds to 1) percent of the worldwide CO₂ burden of human origin. In a resolution the member states up themselves the goal of reducing greenforum emissions to the 1990 level by the year 2000.

Price policy offers the most effective incentives for conserving energy. "Energy is too cheap in the Community. Pener Facous of the EC Communion y General Directorate for Energy amented. According to current plants, a barrel of crude oil should be \$1 more expensive as of 1993 with the introduction of a tax on energy. This surcharge will be increased to \$10 a harrel by the year 2001. De Meana says. "This will fower energy consumption to the point that the Community will have attained its goal of reduction."

Despite lengths debases, there are still vehemen opposents of the energy can "New cases will hamper the industry's willingstens to invest," fisado Ventantes the director of the Italian obsessual association. Federationica, predicted at the Broases Club conference. Alain Terrescore of the Evench energy combine. Elf Aquitaine, also reported a cas on energy. Such burdens should not be introduced in the EC gione they wegater firms about to compere worldwide.

The "Eith Environmental Action Program" is awared with suggester for the end of this year. The new guidelines for Europe's environmental policy should be established in it. The details have not yet been negotiated. Environment Commissioner de Meana only made public the general

direction they will take. "Environmental policy in the EC must no longer be initiated, rather it must influence all other policy areas."

Germany: Crops Proposed for Fuel, Chemical Raw Materials

928 SD4784 December HANDELSBLATT in Greenge 19 May 92 p M

Article by Guenther Fleischer. "The Search for Economically and Ecologically Acceptable Technologies."

[Text] is a joint project supported by the Federal Ministry of Research, the four chemical firms of Chemic AG Binar-feld Wolfen, Leuna Wenter AG Binas AG, and Frinciples Wolfen, as well as Ingenieurogentischaft für Untwetterbeitige und Frenchungsconnating (Engineering Society for Environmental Technology) midd. Auchen, and a group of scienciass from the faculty for fined technology at The Humbookh University in Berlin investigated the unliquities of renewable raw transvals in the future technologies of central German chemical firms and the requirement research properts by a study of the technological transquences.

The study starts with the assumption that new and better evolution, more economically officient processor and ecologically acceptable technologies are important processorates for a change in occurrence structure in the chemical manger of Halle-Leipzig Britished.

Because of their interconnections and any functions, the existence and development of the chemical industry in central Germany is a matter of fundamental importance for the equiers German economic area not only in terms of a single economic but also in macrosconsists, terms. How problem ridden the restrictioning and reorganization of this area and the search for managers accepted by the majority and what the occupie workship unicities are can be made close by these expressions.

White in 1991 sales for the West Greenage chemical industries with their 600,000 employees procured to roughly DMT/50 billion, the chemical forms in the new Federal Lamider took in allowed inclusions of that GF the 330,000 piles in the chemical industry in the former GDM fewer than 100,000 with remain in the tong term.

The closing report of the trust institution about the management concepts for Birardick Licens. Suns and Wolfer of # Jack 1991 states. Suns on the surveyer sounding, from the paster of surv of pure hundress exonomics compensative sees for large-scale chemical encorporate can be been be about an area. But an industrially responserable some with feedal areas which have been tortical into water land or suppose and the social consequences are not beneficial to previous.

So it is necessary to find and to put into practice promising and usually workship innovations, while remissions outmoded technologies, consuments restricting still-fastered technologie and introducing modern inchesiogers with togetheantly greater efficiency and demonstrable ecological advantages. The product lines and end products mentioned in the study show that a qualitatively and quartotatively expanded unlitation of emoraphic east materials can be one way—though certainty and the high-positive way or the one promising the biggest positio—to more towards developing a "gentic chemistry" for the fuel-converting industries of Saxony-Ashalt.

The case for the use of such agrarian raw materials as starch, sugar, plant fibers, wood, regetable oils and fars for the production of drugs, natural plant protection and growth regulators, and also the utilization of certain cultivated plants to treat polluted soils, is based particularly on the following considerations:

- The need to find more ecologically favorable technologies for fuel conversion, product recycling, unlitation of waste and excess products of the land, forest and foodscuffs economies.
- and in future—the need to be able to fall back on renewable resources to a greater degree.
- the need to increase safety in provision of fuel and energy;
- the need to be able to contribute to a reduction in the problem of agricultural overproduction.

Experts estimate that within 10 years approximately 4 million bectares of land in agricultural one will have to be converted. It makes sense that the loss of acreage for food production primarily affects lower quality soils. The soil resources of the new Federal Lander will be particularly threatened, since they include besides 30 percent productive, casely workable soil and 17 percent soil with adequate groundwater, 7 percent soil which is hard to work. |2 percent soil seriously endangered by standing water and 27 percent saidy soils or soils far from groundwater.

By mell the last group, which is best suited for elimination, makes up approximately 1.69 million bectares of the quable agricultural acreaged the new Federal Laender Roughly 600,000 bectares of acreage (about 9.7 percent of the total area) have already been put out of production ence 1990 Further agricultural utilization of units of lower quality to produce "renewable raw manerials" is, particularly in Brandenburg, Meckleshurg-Western Pomerania, and parts of Saxony-Ashalt, one of the requirements for economic consolidation which should be under political protection because they are essential.

The idea of using renewable, raw materials in the energy occusions—even more in the fuel economy—is not new Germany's chemical industry alone already draws about 1.9 million cons (10 percent of their raw material requirements from these "tubural occurres" and thus is more enumerous linked with natural cycles.

The Federation, the Laender, the association of the chemical industry, the umbretla organization for agrarian research, among others, have been supporting a great number and variety of projects for years with nums amounting to millions, it is true to say that the future of "renewable raw materials" has already begun.

Germany: Vitrium Barium Capeste Crystals Studied

97W S0419B Durantdorf HANDELSBLATY in German 19 May 92 p 38

[Article by Jochen Brinkmann: "Keeping the Electrons' Path Clear in the Crystal"]

[Text] Oxidic high-temperature superconductors, such as yoursum harsum cuprate, undergo chemical change when amacked by carbon dioxide and hydrogen. In addition, abnormal phases can form in the boundary layers adjacent to metallic contacts. Both phenomena have been investigated by researchers at Clausthal.

Grain boundaries are problematic for superconducting, since at this point the crystal's symmetry is disturbed, thus reducing the critical current density attainable. In addition, impurities usually penetrate the crystal along these boundaries and lead to abnormal phases which can interrupt the contact between the superconducting grains. Producing large ougle crystals which have no disruptive grain boundaries will not be possible in the foreserable future.

The kinetics of assen transport in the grain boundaries must therefore be thoroughly understood so that rules for the manufacture of high-temperature superconductors and for extending their life can be established. A working group at the Clausthal Technical University led by Profession Guesser Burchards and Rainer Schmidt Fetzer, is working on the question of the rate at which gaves such as oxygen. Independent or carbon disoude pemerate the crystals.

To answer this question, senior engineer Juegeo Claus is pursuing an obvious course. He is using rare, stable isotopes of the relevant elements, like introgen-18 central of introgen-16 or deuterium contead of hydrogen. These "quest" behave just like their "normal brothers" in reactions, but can be easily localized within the crystal because of their different masses.

For this purpose after the reaction the surface of the superconductor is removed, atomic position by atomic position with an ion beam. The secondary units produced in the process are separated by mass. Thus a quantitative picture of the course of the reaction is provided by the distribution of the "spice." Such investigations are supplemental by circumo spectroscope analysis of the chemical bonding conditions on surfaces and at grain boundaries.

Professor Schmidt Fetzer guesses that above-ground approximations will not be made because of the expensive naturages cooling. Superconducting connections between two computers or housing which pronects against magnetic fields are thinkable, since up to a certain magnitude a superconductor repels the external effect of a magnetic field. For such applications, the contact properties between a metal or silicate and the ceramic superconductor will decide whether the superconductor can be successfully employed or not. Which metals are suitable for this contact.

To answer this guestion, the structural development of menallic boundary layers which have first been compressed in a capsule between the metal and annealed at temperature around BRPC are examined under the light microscope and the screen electron microscope. The yttrium barriers copper oxides form reaction zones of varying depths with the metals or obscience at the boundary layer, depending on the assembling time and temperature. If the coramic powder is mixed with a metallic one, it is possible after bearing in conshink with the help offler X-ray diffratometer which pitques are being formed.

FACTORY AUTOMATION, ROBOTICS

Italian Factory Automation, Robotics Industry Assessed

Italian Market Prospects

67MP NAA Misso 17 41 10 CRIGHT IN Property

Test! Over the test five veges the Basian automated factors market is expected to grow steaders, bringing it is 8 tribion time by 1997. According to 1991 figures, the more promising sections for manufacturing management systems. And billion line with a 1"" present disregar over 1991 and automated design process (1935 billion line with a 1838 percent increases). These were the most significant figures on factory automation presented penestias at the Genous (art's convention half during the opening of AF (Automated Factory Show) 1992, management by Fulgue Manu Pandoth. EEC vice president, and Carlo Patriacco, vice president of Confiniducing (General Confiniducing distance).

"The market ponencial for incitocology and uniazons for the agromated factors in very high in Italy," observed AF president Franco De Benesletts Liurn, however, need to acquire greater knowledge, and suppliers need to break down barriers (it) enter the market."

The figures on the agromaned factory in bads were presented by Granicarlo Capicani, managing director of Nomios Research, which directs the permanent observatory on the automated factory, sponsored by the amoust zons that permaned the AF those. "The prospects for the fature are positive," he stated, "dropins the fact that the existence is transfer brought about a showdown in 1991. After years of growth rates exceeding 11 percent, the 1991 growth rate was a more 4.3 percent at 6.55 trainion line. The only percent with a zero growth rate over the previous year was factory agromation, which remained stables at 4.745 retition line. Concluded Capitani.

As Pandotf announced during his speech, after Massenchithe role of the automated factors has become so strategic that research investments will jump from 3.8 trillion to almost 8 terlion line in the 1993 1991 percent

Atthough Continuous as a President Carte Patraccistaned by was in favor of accepting a quasiry challenge, by expressed the hope that an advanced terriary united would keep small and medium-sized companies which were not ready to their many-access costs for economic massive. Concerning the predessional appaliances of those working at factories. Confinduates a very president and for was at favor of public authorities handing the management of professional training courses over to companies.

World Market Share

VIMININA Million ALTOMAZIONE E. STRUMENTAZIONE in Indian Jan 92 p. 332

[Text] According to stationary origand by the Confindantial General Confederation of Italian Industry Studies Center, the world enhouses market regulard \$3.7 billion in 1800, two-thods of which in Iagan, one-fifth in Europe, and one-nextly in the United States. Cases of success its Europe were intained to the legisless of ransonal markets and the development of specific while. Some examples are the Swedish company Asia ratheth became ABB after merging with Bressia. Bosseria, the Greman company Koka in the field of weighing, and the figural robustics industry, which is characterized by measuring robusts (DEA Prime Industrie, and Specious). In Europe, the highest concentration of robust manufacturery is found in Europe and Gremany.

by spread of the diffusion of robots in manufacturing systems the eigenfusion is as bolices. Sweden is first with 1.4 robots for every 1.600 respictores in industry followed to Germans (ex-FRG) with 2.8, and fight with 2.3 robots per 1.000 respictores.

The automotive sector still remains the chief market for robotics in the main European continue, even though new fields of application are being untwildated.

to frain there are currently about "O endustries working in nobution and more than 15 improves among them some franches of multimational groups.

Itan's position can be defined as satisfactory according to Confinducious's evaluations and standards. Measuring, assembling, and spot westing are the fields with the present technological and market success. Two mast other reason factors are

If some large companies importable Flat and Oliverns have exceeded in insurantive technologies, thereby promising miseases to incufuse through the creation of a market, or addition to developing specialized skills internally.

2) this push is suggested by the projector of a consolidated manufacturing tradition in the field of imposition and machine scale. Stars leading to the complicationers and regions of innovation corresponds both as began the of large groups devoted in automation processes or thanks to the innegative of new entrepresents.

I unfinducing a Soudy I enter in therefore operation about strengthening liary a compension-course in the relientes within as long as there in a Sow of vessure capital toward the source in suggests of inner point.

Matra Unveils Mobile Robot

ALM WARD FOR I I SINE MILITALIS OF FROM A

Arracte by Inephanie Farts: "Mobile Robins Cent De There Marks" Gree paragraph is 1.1 SINE NER VELLE onto-dection

[Text] The principal problems to be solved are recircumental perception, navigation, and computerized superison. Scientists are making progress.

Adam is skined to take his first steps of Toulouse during March Matra Marconi Space developed the automotion vehicle so named as part of the AMR (Advanced Motion Robots for Public Safety Applicational EURERA proport Adam is a precursor of mobile robots designed to intervenish orthoda attuations, such as fires, cartifiquates, and nuclear accidents. Its strong point is its ability, is appropriately accidents, but strong point is its ability, is appropriately out of reach of remote control. Such automomy requires the absolute cutting edge in sensor, computer "merging," and artificial intelligence technology.

AMR is EUREKA's largest mobile robot project to date, with a budget of 640 million French france [Fr]. It involves a beavy mobile robot with an articulated arm, that carrier a smaller robot to perform specify tasks. The ENEX [haly's Atomic Energy Commission] and a transalpine consertium including Ansaide Eleg, and Airnia aming others, are making the large robot. Spain and the sirvestmanufacturer Casa are in charge of the articulated arm. France is producing the "small" robot, which has been besides down into these pre-prototype "demonstrators." each to mudy a different function. Technicatome a colsidiary of CEA Industrie, developed Dato to study remote operation of the arm: Framusome and the laboratories of Marcousen d'Alextel-Aleshom built France to investigate locomonon and obstacle avoidance. Finally there is Adam, to study navigation. Matra Marconi Space worked with the Toulouse Agromation and Systems Angivers Labormory (LAAS), which is among the most advanced in robotics and artificial intelligence, to develop foliam Three points were considered pronties environmental perception, navigation, and computer supervision of the robot. Untike cruse missiles. Adam duct not have a predrawn map of the serrain it will be traveling through stored in its memory. The terrain is unknown full of obstacles, and uneven. Adam must recreate the re-trusment to select the path that will lead it in its target

The first emovation used in Adam is the 1D ture imaginitial was developed by the Laboratory for Electronics and Data-Processing Technology (LETI). The imagin quantimeters is accurate to I destinance and unlike a same can measure distance directly. The imager merges unlike a same uses pictures, correcting them as it poet along, to produce a tanggamonal map describing the terrain. Those data proteins combined with information from the mercal unlikes poets atgit measurements. Then the data are "merged" to create a unight pocture of the con-reservable that point, computer supervision processing profitical intelligence enables the robot to "interview —whether through a series of accounts or by reacting immediately at an interfere—while taking its environment into account.

LASERS, SENSORS, OPTICS

Germany: Developing Better-Quality CO₇ Lasers To Increase Competitiveness

920 SOULA December VDI NACHRIC HTTL'S on German 21 Feb 92 pp 1 28

(Article by Burkhard Boendel: "Powerful Lasers From a Compact Source" first paragraph is VDS-N correlations

(Test) to the next few year a new caser technology will enable preserve power of up to 60 kW white simultaneously improving the quality. In order to do this, the Frauschofer leatment for Lawer Technology (ILT) and the Trumpf technology engineering company have posted forces with the third-generation tigh-performancy lawer research principal.

Little from casers in the upper performance range were introduced too fing and could therefore only be conditionably adapted to production. Within the framework of a research project, the Fraucholet Institute for Laser Technology in Austria, and laser manufacturer Trumpf in Dittengen are going to create high-powered facilities which meet the dimension of industry. In this project, which is bring familied with nearly 21 million (german marks [DM] by the Land of North Ritine-Receptable, CO) bears with a capability of up to 61 kW are to be replaced.

Another goal for this research venture is to improve the quants and variations of the laser beams. The two partners are larger to use the prosect in order to reduce the lead in know-how of the Japanese and U.S. compensors.

According to the present trief of technology, the limit for industrial approximation in 25 kW, and at the moment even that much power is only produced by high-performance appropriation at the unit of limited application possibilities. The model term the unit supposes in the world in this performance mass the LA Limited Technologies Corporation (LTC) group in East Electrond, Connecticut, has a 25 m to experient and enough 118 L.

Such build anised perhaps be toleraned with corresponding performance quality. But your at this respect the present materialistic literatures reports. Pyter Lamen, in charge of taxer beam sources at ILT Adaps above to the manufacturing processes is treatly resonated. Adjustment of the taxer is very clumo. And even the pattern of the beam soften with higher knowest cumput.

But with II. I and Trumpt the Germann, who in far have had lettle to up in the field of high-performance lances belond the U-ward States and Japan. have opened the immerciance roun for the next laser generation. In a fiveings research privace which is being funded by DMIV-25 million from the Land of Scoth Rhine-Weingstalia, the partners stated to construct compact (U)/assers with power up to til ET. The first modules are to be ready as early as littler sears from now.

Not place and remain unusued at order to make the energy-neth light sources outside for enductry according to the supremoutes of laser expert Loosest to addition to a new personal or pactures. (for gas a lithtange insperse will be august agent, and we would find and new postups will be used.)

I not represented CTI, takens and a direct-current can nee to add printing to the lawing medium. The gas discharge is find using mee tangener and one request electrode. This principle is adapt are tangener and one request electrode. This principle is adapt are tangener and the requirement of fings stability and begin quarter. The ones operational modes are "on" or all. This many apparations require variation to lawer

performance during the manufacturing process or igner purses of varying frequency and point duration. Economically describing one weak point Small for uses with flexious production methods increase the need to make issery capable of handling the process and not the opposite subjecting the process to the isser.

Direct current excitation has another disadvariage. Due to the high power density, the electrodes gradually evaporate they "spurser". With unacceptable consequences for the optics. The metal eigent settles on the merrors and thus reduces the beam quartey. The latter is already limited because of the excitation technique. With focal lengths of up to 40 cm. large distances between later and work piece are necessary, even for focal points which at 0.5 to 1 mm are rather big for lasers.

This will change in the future. The new source of energy for high-performance lasers will be high-frequency excitation. For this purpose generators build up an alternating exerts field of up to 27 MHz, which excises the buildy medium and causes emission. By making it possible to vary the alternating field rapidly, the laser beam stuff can now also be measuranted. Further the perform of energical economic should now also have discontinued through a discience; as well, the electroides can be mounted contends the measures. The favorable result is tonget tool ofe and better-regions.

But high-frequency existation results promants in hencebeam quality. Here there is very much less fluctuation and the beam is clearly more homogeneous. According to Loosen, quality can thus be increased by a factor of them.

Aftered guidance of the gas flow ann contributes to the The lances must be cooled due to the constant energy supply. Until now the basing medium was criticalant perpendicular to the light beam flocuous of the varying temperature discribution, the gas then acts as a priors and emperature discribution, the gas then acts as a priors and emperature the optics. For this reason the designers of the new generation role on the analygas flow principle, or which the medium is conducted along the beam.

The developments toward a compact form of construction are proceeding in parallel with the improvement of the taser beam. According to information from ILT expert Lancer, future lancer, will require only about one third of the space needed so far in this respect high-frequency excitation kills two brids with one stone. The power density meaning the lane performance produced per gas volume, in approximately 10 times greater. That by smill makes it possible for the future high-performance lancer in this down, and added to this one the new lance adapted flow decrees.

"Since the market for these lasers has been relatively unual up to now, no pump manufacturer has undertaken any particular development in this sector." Lisean returns that now three companies are offering laser-adapted pumps in small sizes, which makes it possible to save space in the commercial.

"Unit now are people stowty beginning to really united the space officeed to a more compact assistantial " Lauren

sees and refers to the want of valuable space in previous models. Here the second partner in the project, laser manufacturer Trumpf can bring its experience into play

There is no lack of potential applications. Sheel construction and shiphuilding which have to process steel places up to 5 cm thickness, offer many application possibilities. Follow a high-performance lasers could profit from the new developments.

A county by the Basel Programs Institute from 1987 reported a European market potential for 110 lawers with power in eacest of 20 kW by the year 2000. To be suite. Around Mayer marketing leader at Trumpf, regards this prospect as somewhat optomists from today's perspective. But Mayer is certain that the market for such regulpment is so lucrative that the market for such

NUCLEAR RAD

Hamburg Synchrotron Radiation Laboratory Expands

PROJULTA A GARAGE ALL PORTS AND A PROPERTY HAFT

Text) A further vector of the Hamburg Synchronous Radianson Laborators HASYLAB was opened at DESY Electronan Electron Scientification) on February 6, during this year's innertransonal losers meeting At the beganning of the text measurement period, the Doris sociage ring will start up with on term suggests and unbanation and two new magnetic bears concrete. This will not only expand like quantity of the research facilities that the HASYLAB offers promacously accessful vectors had also substitutely reserve their quarter. The monther of measuring stations for uses a servicing synchronous radiances will increase from 15 to 41, whole the openious of the X-raysy emisted will be up to civil tensor and or certain opens as much as 1,000 times. Suglish

The demand for experiment time at this improved K-ray anator is in high that even now not all the requests from any-version and research institutions can be specified. Every year 1,000 owns from 25 countries being their equipment and test samples to DESY in Hamburg for experimental research over turbur physics, chemistry rystallographs motecular beings geophysics, and medicine 1 importable success of this kind are currently being from its Greschie. Francy respected to enter service to 1964, Argueor TSA (1965), and Japan (1997).

Lineary is a high-energy ring accordance where executions and their anti-particles. The positively changed positively circulate in appearing directions and are brought into collision at a predignermoned point. Nones physicists in the Argun research from are correctly using the epistermous directions device to study the particles created in these collisions. They are researching the microcount the smallest components of master and their interactions. Two-thirds of the DESEN appropring time is used for commencery particle physics and the same goes for the experiments with emitting the rest of the sittle.

HASYLAB is the "main quer" and determines the best operating conditions for Doris for the purposes of synchrotron radiation experiments

Now that the new waggiers and undulations have been installed, the geometry of the accelerator has changed to such an extent—it now has a circumference of 289 testers—that the high-energy electron-positron definitions can now be studied only in one (previously there were two) strength strench, which is thus of higher quality.

SUPERCONDUCTIVITY

Germaty: Lauer Heating Process for Superconductive Material Production

979 S04408 Landsberg PRODUKTION in German 19 May 92 p. *

("Better Production Through Laser Heating")

[Text] Frankfurt—High-temperature, superconductor thinlayers of high quality are being achieved through several production processes. However, they all require a crystalline carrier material and a rather high thin-layer importation. Laser heating can greatly reduce the temperatures required and consequently the technical expenditures involved.

Since 1917 ceramic high-temperature superconduction [HTSL] with superconductive temperatures higher than the temperature of liquid storages (77 K-1494°C) have been known. Contradicting all especiations, this manerial group's hoped-for transition to technical utilization has remained unfulfilled. One major obstacle has been the difficulty in slaping these brintle ceramic materials especially in site matter of producing wires.

The case of using high-temperature superconductor thinlayers is different. There are two problems involved however 1) the need for single crystal carrier materials and 2) the need for high temperatures in layer production.

The flatterie feature in Frankfurt has now made a promising breakthrough in the solution of the temperature problem. To date in the growth of high-value origin crystal high-temperature superconductor layers, temperatures of from 600 to 190% have been indispensable in the growth layer.

Moreover, in conventional beating the maximum process temperature had to be increased an additional IIII to 190°C from the back side of the layer carrier ourward. In Barnelle, growing high-temperature superconduction have now been beated directly by means of a CO₂ laser.

In this way, the maximum process temperature is reduced to a required growth temperature of 600 to 1907C, instead of the previous 750 to 9007C. Furthermore, the temperature is now generated precisely where the layer is to grow No additional bearing is required.

The layers on a ZeO-corner, so obtained in the vaporous tion of YBayCayOn, by means of an Excimer laser reach top international values for these high-temperature superconductor and carrier materials (superconductor) temperature for K and current load capacity of 2.5 s. 10° A.cm°).

The CO₂ laser radiation of the high-temperature superconductor laser takes place through a window in the process chamber and diministrys the need to initiall a citiverticonal heater with its problematical operation in an oxygen atmosphere as would be required for the formation of the superconductive crystal phase. A further advantage of CO₂-laser heating of the high-temperature superconductor layer line in the fact than the temperature of the back side of the carrier manerial can be reduced by more than 200°C.

Also deserving of special mention is the fact that the CO₂-taser-heated some is spatially well definested and a high-temperature superconductor laser can even be produced in close proximity to sensitive structural elements.

UK: Progress in High Temperature Superconductor Applications Progress Reported

W.W. SCHAAF TIME OFFICE NEW MATERIALS INTERNATIONAL OF EXPLOY FOR 02 pp 14

Article "Demonstrations Sought for Superconductors"

[Text] At the end of a three-rear collaborative research programme as major industry sector companies, together with scientists at AEA Technology are reporting major progress in the fallencation techniques required to sure high temperature superconducting creams, powder into wire tape and bulk components.

The E2 endion programme—funded by Air Products, BEC BEC. Ford, Johnson Matthey and Oxford Instruments, together with the DTI—brings high temperature superconductors one step closer to their first power engineering amountments.

ther of these is likes to be in high impersuare superconducting magnets which will replace or complement the liquid helium-cooled variety currently used for example, it magnetic resonance imaging (MRI) medical body scanners. And further down the inte-possibly before the end of the century—there will be applications in power generalises and transmission electromagnetic stores for off-peak electrony and transport systems which use magnetic revisation.

"This programme has placed Britain at the forefront of world development in high temperature superconducting technology," claims Dr. Alan Blooper committee development manager of AEA Tochnology, "The results we have obtained on superconducting wires and tapes are equal to the feet obtained in the U.S. and are comparable with the best results from Tapan and Germans, where far more resources have been invested to get this far."

"The dynamic simultion of the research programme made sure right we reviewed and enforced our efforts consumely in what were a highly concerns there years. It also ensured that all of the partners inflationated very closers." he added

The us industrial partners supposed 30 percent of the funding and the commercial facus to develop supercustancing conductors for practical applications. The programms has collectioned in successful technology transfer by two of the collaborators—Cirlord Interpreters and

BICC—which are now taking the technology forward in-house BICC is considering its use in power transmission while Oxford Instruments is following the medical time of investigation.

The Defence Research Agency (Holton Heath) was an associate member of the club and acted in a consultative role to the industrially-chained intering committee.

Fond joined the group because of its aerospace interests which subsequently have been said off. The interest here was in the use of superconducting materials for microwave devices in spacecraft. Even so, Ford stayed with the project to the end because of the transportation implications. Superconductivity is transport-related—it can be used for levitation systems.

The Japanese are using levelation that different technology) for the transport of goods in factories, according to Dr. Hisoper. This could have implications for Ford in the materials handling control.

Ford's interest now bearing in mind its cash cross, is a watching beef—hence its desputch of superconductivity to the backburner.

The other 50 percent of funds came from the DTI as part of its National Industrial High Temperature Superconductivity Programme. The research and development programme was carried out primarily by a multidisciplinary team of AEA Technology ocientists based at Rarwell in Oxfordahire in association with engineers seconded from the industrial partners. Oxford University was subcontracted to investigate a range of microstructural and electrical characteristics of the new materials.

"AEA Technology's expertise to ceramic fabrication, were-drawing, solged processing and plasma surraving formed the bedrock of the research programme," continued Dr. Alan Hooper. "A variety of these routes were used to fabricate tree components including multiflamentary over, current leads and microwaye cavities. Current describes of 23,000 Acm." at liquid energes temperatures have been achieved in inter-clad wires.

"The text stage is to translate this performance intolarge-scale demonstrators, suitable for application in industry. This will be a substantial task, presenting difficult materials development and engineering problems. Nevertheless, we anticipate that, given adequate resources, high temperature superconduction could reach the powerengineering market before the end of the decade."

Dr. Hooper is currently talking to a number of companies to help fund the next stage but so far no one is made to sign as

High temperature superconductors are materials which lose their electrical resistance of temperatures in excess of TP above absolute zero—the temperature of logical entrages to readily available industrial contains. Made from the oxides of elements such as harrow introduction to copper and bomush, they bring superconductivity closer to

applications in industry where low temperature superconductors—which attact their superconductivity at the temperature of liquid beliate—are impractical.

Significant breakthroughs in 1987 produced high temperature superconducting ceramic powders, and while acceptant across the world continued to pursue the pall charve room-temperature superconductor, others focused on turning the powders into practical wire, tape and bulk components. Among these were the Harwell-Industry Superconducting Ceramics Club.

Materials which lose their electrical resistance at the semperature of liquid entrogen are said to have 'hope' potential in the world of power engineering. Superconducting magnets used in medical diagnostics are likely to be the first beneficiaries, taking over from conventional varieties which use complex liquid belium refrigeration plans. Power generation and transmission, magnetic levitations for transgorn and off-peak electrical storage are likely to be beneficiaries further along the line.

TELECOMMUNICATIONS

German, British Cooperate on Fiber Optic Telecommunications Systems

VIMINALL STATESON LASER & OPTOPLEATRONIA IN GOVERNMENT FOR SECTION AS

[Text] British Telecom and German Telekom have launched a joint project scheduled to run until Spring 1993 to device viable specifications and proposals for standarding fiber-to-the-loop fiber optic line systems. Their aim is at provide potential suppliers with a loop readily identifiable market, thus britising about price reductions for major system components. BT and Telekom are currently collecting the information that they need to draw up a comparative survey of the requirements made of fiber optic systems. Successful collaboration would be of particular benefit to Telekom in the new taender, where optical fiber technology will be used in the near future to metall a modern infraterycurae capable of meeting future meeds.

JESSI High-Definition TV Development Program Launched

WENGLE WENT INFORMATIONS NO COMMON TO SERVICE OF THE SERVICE OF TH

[Text] The "High-Definition Television" (HDTV) application project forming part of the EURERA [European Research | coordination Agency JESSI [Joint European Submicron Silicon Institutive] project has now been quicked. This JESSI "Ragility" includes development work that will create the circuits with state-of-the-art semiconductor technology origined for the television of the future. Test methods for microarteceomic circuits and systems of this kind are also being developed. Ten forming to memory. France the Netherlands. Britain, and Briguint are involved in this work the tetal cost amounts to pround [30] million (seeman marks [DM] for the period [40] (904) about a quarter of which are for Germany is

account. The Federal Minister of Research and Technology (BMFT) is contributing around DM10 million in the cost of the requisite standardization work.

The major features of high-definition TV are sharper cleaver and larger pictures, with considerably improved award quality, the criteria for this ambitious development being the quality of 35-mm cinema film and compact discussed.

HDTV therefore constructes the next stage in TV innovation, to which enformous market expectations are articled. The JESSI project in designed to create a system architecture in the form of a set of innegrated curcums for an HDTV receiver based on the European HDTV standard, an defined in the EUREKA HDTV (EU 95) project. Owing to the high demands for complexity and upend set by the processors that have been developed, the processors built for this project set the pace for further integrated circum developments in the componer sector.

This project is supported by parallel circuit design technique developments focusing primarily on the testing of methods whereby complete new circuits rail be rapidly suspected to ensure that they meet the specifications to which they were designed. European standardization of test methods will thus make content design more independent of individual production processes.

Actorsing high-definition TV aim emonitions a majortechnological challenge and discouts progress in miselectronics that makes it possible to translate complex technical contems and consumer electronics products HDTV receivers require a number of highly complex integrated circuits, which modern microelectronics makes it preside to produce economically.

Owing to the large production rules required in the unitian discrement sector, the mass market that HDTV will processe will bring a massive demand for state-of-the-arcretain. This books in demand will layer major consequences for the European microelectronics industry, which aims to develop a powerful European microelectronic base through the JESSI project to as to ensure unrestricted access for chip users.

EUTELSAT To Increase East European Coverage 42/0/501/500 Paper 4FP SCIENCES to Even in 13 Feb 97 y 11

[Article "ELTELSAT Accelerates Modification of One of its Sandline To Help East Europe"]

[Test] Para—The European Saretire Telecommunications Organization (EUTELSAT) has decided to step up to participation in international aid to the former Eart Bioscounters by modifying ten months in advance-one of its next three statelline in such a way that it can be used for two-way connections between Central and Europe and the West to allevate the telephonic solution that is impeding economic growth, the organization announced on 12 February.

To do so, EL/TELSAT has decided to models its European III-F4 specifies, which is scheduled to go into orbit to late

June abound on Anuane rocket. The modifications will also be made to the fifth satelline of the series. Before the decision taken at its ignest board meeting, these modifications, primarily affecting the annennae were achedisted to be uside only for the Euterian-II-F1 and F-A. This modifications will make it possible to extend the coverage of the EUTELSAT occurs to that whose part of Europe starting in June or July snowad of in June 1992.

According to a EL/TELSAT spokerman, the decrease responds to urgent requests made by many western companies that want to establish telephone networks or services in the countries of Central Europe or the member states of the CIS [Commonwealth of Independent States] is order to facilitate creation of encorposars and trade

The countries concerned have arready authorized the restallation of ground-hased arready that permit uninvation of EU/EE/SAT sources; Newways have been established between Vietna (Austria) and Thirtie (Circumpa) Listadon and St. Petersburg, Rosendam and Kary (Ukramet) and between Germani and Mission Additional aerials pre new bring contailed in Prague.

As a direct consequence of the improved continuous assets the former countries of the East. the European Benaduanting Union (UER) will energy in 191 with its Central and European European counterpart ideo ORRT. The two will thus be able to serve account all their members. The first phase of this operation will be the late 1992 transiter of UER traffic, which up to new has been baseded through a European I sanitive to fine of European III-F4's wide-band repeaters.

I is become the network's capacity in certain pairts of Europe, the Europe governing board anked the organization to make a detailed study of co-incustion of two European Statellines, which would provide the #1 tries sion alluments in one certain position seeded to weet the need.

ETTELSAT is currently operating a system of sevensatisfiers to provide fixed communications (telephone impression teles data and to support thefear ground statistics throughout Europe

Tailor-Made Communications

STATE OF THE STATE

Article to Dr. Ham Perer Quadi Wrad of Department Li4 Tession Main officer Video Communication is to came.

Test After long preparations and the revolution of a considerable number of problems associated with the technical implementation of videophone service. Telekom will initiate its pilot videophone project in February. For the first time. Telekom will make the equipment available to its customers in greater numbers.

The desure to communicate both by speech and video over great distances is as old as selecommunications result. The sectionical prerequisions for a profitable conversion to video telephone on a broad scale have only been in place for a placed the Triespoon has been according a file outtion enter a social by early 168 is and will the according to
the control and place of the implement a set of the file of
enter edge place the the implement as in a file of
entered makes service. The time implement precongular
eags the control of the INTN imprecial enterer
diagram between the With a reason as INTN immerated enterer
than according to the complete of the control of the
temperature and a sample of the complete of the control of
the control of the control of the control of the
temperature and a sample of the control of the
theory and the control of the control of the
theory and the control of the control of the
theory and the control of the control of the control of the
theory and the control of the
theory are control of the c

the the basis of work door to the Research Issues of the Ceremon Pieces Service on all the first treps in the proves was the development and production in amount without the second different laboration of the ceremon ceremon development of the ceremon companies development from the Lemmon Pieces for the ceremon companies development by the Lemmon Pieces for the Ceremon Special site, and a second common install the ceremon is the ceremon and the companies with contribution that manifolds are proved and the companies with contribution to prove a requirem gas and and source advanced second s

Lamits of Fechnologies Sees

During the emplementation of the program, the limits of under a possibile interroughed became clear. The comprehensive computer operations needed in reduce the image arcelored for use of specially equipped, last presenting and generous storage capabilities which interround a challenge in the semi-industries and end time industries. Some therein these requirements were our residually that

The first restriction in this sound stage of strongs by adequation service are declarated and unities (i). They will operate as independent rule options in an INLIN-house terminal or on at INLIN-terminations facility. The rules and decision if other required to relate the rules again are kept in a separate booking, temperature in the interpretation without surface and temperature and the interpretation of the interpretation of the image—care follows as sufferences steps.

Where it have a sense a relengture or true. Treatment accept only to be at the learning decrease of the sense of the sense

Telekoler's point redirections, prosent legals in multi-February, An skal some the first energineers will have been made population. Sends no alreaged for the conditions made of parameters proved arrows be extended. Telekoler has divisible the made estimate of redespotance to be produced into individual time in the way of will be prosoble to regar more flowable to the water of Telekoler's reasonable.

Special Marketing Supports Participants in Pilot Project

The indrophones were professed to the contempts in a Tricking marketing event. Yers little by way of informathe in repulsation was as in available on redrophone arrian even flough the enderphone art most has been so designed that it can be operated without basing to read TRATEGORE AND A MARK OF THE PART THE PROPERTY OF THE METS was therefore undertaken in Torraion's figure and Video and Wide Band Communication Marketing (Wice which was group is recently the filter community grown. Under the angui la epitante number 11 kl 24 22 genome in Cormans will be able to track the ignited marketing office at no load. Lair, which community and with order and speed has to my more more than any areas well be given and to the Trivian's had marketing offices. However, Airrig for pilet project the openialises are being called and the second process of the second at any time and pur have a videophines up.

But the point property offers more than your the appearance to arrival a redesignment. The first generations indesignment are series of a redesignment and therefore quart responses and with the arrival and the indesignment, it is still deflect to purchase as a familiar point.

Interesting Applications are Being Spensored

The pair process is to be ground at the sugar contract, process on the PSEN upon always and the sugar cong of a new region of the police project, and are bring record to a revised automates. I distribute them were upon the basis for further new and and calm with the

In resemble that the identification to used as interestively as possible to that a unimpreference posture (ast. be in a let) [majorimes made usings for purposes, of charge for story or for an ideal or the prospect. Telescommon the metal and using process of the order of magorimals of the process that have been process of the order of magorimals of the process that have been process of the order of magorimals of the process that have been process of the order of magorimals of the process that have been process of the process of the process that have been process of the proce

\ ideophones for All Tantes

The three calculations are Termain offers are manually and the series of the series of

Made I leade II is support with an INDS continue response companies. The mateir which is address to the resident commence also company part of the control logal for the videophone can like any other telephone be placed on a deal. All the performance features available of ISDN can be used (e.g., call recording). The recorder and the camera form a single unit that can be set up as the once desires. The will separate Codes of this generation of equipment can be put either on or under the table. Owing to its dimensions, it is easily integrated. Contest is exercised via the telephone component's display with the fixed programmed keys or the soft keys.

for many cases, a document camera to suggested as a semaible accessory. It is offered with all their models and serves a dual function as a deal tamp. Thus, the vulnophone system has been designed to that even now it can fit harmoniously in the work place without affecting the full range of this new mode of communication's functions at all.

The Lina C model has a rather unusual design. The under the table design of the Codes is lighty recommended. Besides the electronics for changing the picture. It also contains the control logic. As a result, the telephone. component is flaster and somewhat futuristic its appearance. The monitor has its own secure hase, which facilitakes moving the monotor a considerable distance up- and downwards. One of the most remarkable properties of this endeaphone is the degree of parallax freedom between the monitor and the recording carners for the picture that is being sent to the party at the other end. By means of a gemitransmittable mirror saturated in from of the minimum the optical gazs of the built-in camers and monitor acry combined by means of this arrangement, one literally toxias his counterpart "right in the eyes." I health hecountof the reignively small distance between the personal camera and the viewer a distracting faist angir otheroccurs when one is looking at the person at the other end on the video carners, learned, one ought to be concerned about the proper depiction of his two image in the camera. This problem is avoided in this particular set-up, while the naturainess and true-to-life quality of the images are enhanced. The space required for the morror results in the monitor being at somewhat greater depth, but at the same tome the arrangement increases the icontrast and the interior more against other light sources that could be reflected in the monitor propen (herpf. it is a rather fotunists, design.

Expensive the Chrona R model resembles Telektory of familiar Multime. The telephone componers and the overkeyboard are combined one a larger use. The ser is alltrack and by vertue of its moders design blends in well in majors offices. Like Multime, it permits resemble use of address energie and the use of excess sext sext-use (its long business eventuge, one use also wants retrieve with the Chrona R model. The TV tuner is built in and is used by ways of the momenter.

Fereign offers document cameras with all if its evidenphones. Because of the high resolution movine, operand requirements are put in these external cameras, so that not least any system can be used. All of the algorithmic strong may also be used to transmit data in the ISDN but caution must be exercised in this regard since each evidentificate may differ in capability.

In addition to the purchase or rental contract. Special Marketing can conclude a promotional contract with vidreplices customers. The purpose of such an arrangement is samply to promote the par of voltraphones. Telekomreceives monthly reports from the uses describing their experiences with the system. Telefolion works together with the customer in further marketing, and publishes and stares information with the users. Telekom then uses this experience for its service definition and end nem description. In cachange, the customer receives reimbursement from Telekom for the expenses incurred by the test program. Teresam is prepared to spend up to several hundred marks a mounth in incremental approcations. It is generally interesting for the customers in this initial period to document their own experiences. Telekom and customer proceed from congruent interests. Telescom's reimbursement for expendetures makes the decision for a videophone cases

Concominantly with the pilot project, individual tests are conducted with uriected participants. In this program, individual formulations of problems are examined in coordination with the 'pilots' who have been put in charge. A European project must be minimized here. Sorway, Great Britain France, Itals, Germany, and The Nectionlands are now cooperating in a European working group—EVE 2—to establish on international videophisms service. The first technical tests were very promising. At Telecom. 91. sudeophisms service was nuccessfully conducted between Great Britain France, Germany, and The Section lands.

Europe-wide and Global Interest

In the first museths of 1992 on processurating acompanies of the EVE-2 group acought and businesses its portacipants of the EVE-2 group acought and businesses its portacipant in this automational endogener. The first installations of videophicines in these firms are planned to begin in April

that throughout Europe, too interest in videophout service and video communications in general is very great. Presently Telecom is conducting tests together with the United States and Japan to develop compatible equipment on all sides. The tipos for these concentrational standards are those that Telecom has conducted for its equipment. Committee Telecom has conditioned for its equipment. Committee the same equipment used to concentrate it the pilot project in Committee will be used in the trent being conducted templation Europe and the willid.

Comprehences Offer Looked For

For Tennant, substituted nervice and the video conference are the foundations stones for a comprehensive offer of some communications services. It can reasonably be expected that in a few years a worldwide nervices and the reasonable to be used in it will become available. This between will preven images tens data and natural speech to be exchanged in true disargue communication in the purpose and instituted.

French Prime Minister To Select HDTV Transmission Standard for Telecom 1A Satellite

USM SOURCE Party LE MONDE or Franco. 38 Feb US p. 15

[Article by Michael Comma D'Inna and Pierre-Augel Gay "Prime Minnay Must Decide Telecom-24 Spelling Transminators Standard—A Confrontation Between Catal Plus and European Electroscop Industria.

[Text] Prome Minister Earth Cression must seem decide the standard on which public sareline Telecom 2A will base in transmissions—D2-MAC or SECAM [European Univergeneemal system)—and impact the on which method of coding—Eurocreps or System The decision is an important one, or that if will condition durables the economic viability in France of the new D2-MAC mandard developed by the two big European consumer electronics groups Philips and Thomass.

No hands are being barred. Nor are ain of the auguments that are being advanced, painteds and in the curviders, to constitute the government to adopt the "right" transmission translated for the Terecom 2A French satellite, which recently passed its first test with fixing triller, when it touceneds in reserving the Olympic Games from Alberty-life in HD MAC, the European HD translated (LE NOVE) 22 February 1. Seven themates channels imposes appears, children's, I are awaiting into the parting of this satellite into commercial service to fully against half of the French public, which will not be word for cable service before the end of the century. These will be pay-per-view channels. They will therefore be encrypted as is Canal Plus, and will then require use of a decider.

Around the beginning of March, the government is to could an interminintensal decree setting forth the representational mandard for the new sameline. Will it be DQ-MAC the mandard that enables a new screen formum—the 10-5—negating that of communicipe multiple language clienters and a better quantity of image, and that prepares the way for the advent of the HD MAC work acrees? Or will it be the good old "4-acreed" SEC-AM—in one now for several decades in French households—enhanced for the new purpose, with the System encoding system developed by Canal Phus?

Chouse of the DJ MAC 16-9 spectard improve a her on the future and the adoption of a new technology by the public entailing, for the moment, the purchase of a new and contiterevision set (currently over N. (III) francis/Fr]). Chance of SEC AM impries of tract initially—opting for the present and facilitating the reception and house the development of species channels. Two opposits strategies laded with consequences for the television viewers, the electronics manufacturers, and the terryinese industry in such Two Stranger when advisors in the air air of the media. and the corridors of government exacertating the tensions. The CEO of Canal Plus. Mr. Andre Rousseret. threatens now to not use Telecost 1A for for channel "too probably, the other thematic channels is which or are reversed." If DD MAC is chosen. "I doubt that there will be many rather ignification. The politic in under to pull verigition

to list stand. Mr. Rossecht, who was long an arders promoter of the new European standard, denses a total reversal of his personal stand on the man. Did he not make of LE MUNDE of 1) Describer 1991 his belief in the DI-MAC 16-9 standard but, on other susceibles the TDF1-TDF2, whose success is uncertain and that are to be inflowed by the European sandlines, which are still in the planning stage?

In the view of Canal Plan's CEO, the virtual absence—and the price—of 16/9-formal TV sets, imposes, for the teconicis. A fi-formal troubleasts And commercial regions preclude the mixing of the two formats on a single channel. Index these conditions, uses Mr. Rosseche, computery see of the new D2-MAC standard on Telecom 2A would require more used a handscap than an advantage. It would require more used a decoders, without inducing the use of a single additional TV set. Neither the end-user too the manufacturers would benefit from it. Hence, hazers for SECAM. And once these would be pay-per-view channels. Its makes for Section for Section.

The engandanteers take an appearst view Not only they tay to D2-MAC in association with the Eurocrypt encryption transfer—which has been standardized and in open to all operating common—attends a reason in Europe with the Scandings can market's 200 000 decoders, but the examinar of channels being broadcast in the new market of theorem, and the forthcoming grantelisiny on the market of theorem, and the forthcoming grantelisiny on the market of theorem, and the forthcoming grantelisiny on the market of the option. For from curring the Fernich market away from the rem of Europe choose of this mandard on Telecom 2A would confer on it a decover advantage. It would also deverage with the urgange of endountal groups that are prepared to severe FC21 believe in the development of HDTV under the European ELIRERA program.

"Mr. Rosenwiet's Manageds"

Adoption of SECAM flowever, says a manufacturer witer precies an remain attentymous, "would press three realism them five maltion French boundaries due equipping their unto with Senter decisions that have been developing their unto with Senter decisions that have been developing the and would remain the property of Canal Plan. That would further enables Mr. Rousewer's monopoly. Limited examples would be categorically denied to anyother pay-per-view channel in France. The question therefore is obstiler the povernment really can put an end to the correct intuition. It would be conducted were a prevant integrate, to be accorded presentation of a parcel of the public, desirant conditing it to arregate to mail a prevant monopoly.

SIMAVELEY the electronics industry association, cities the imperious need of "freedom is compare for the products and services of pay per-view television." Mr. Pierre Steenbritze, head of the French Pholips company, also care the term "minimpoly and save, with reference to industrial policy that "France has before it the making of an historic discision."

The manufacturers also are the forthcoming discusses on Telecoon 2A a clear tree of the government's real oncest. In the name of the policy that has commenced been followed. by the government and by Europe union 1986 to the name of the bolloom that have been agreed to public facult. They are fraction of the dominion office of a possible agree. No D2-MAC in France, no D2-MAC in Europe beaut to HD1-MAC, and thus an outright agreements to Japan and the United States, which are closers guarding the results of their research on HD1V.

As provided in good interestions, Cancel Plan is referring to agency do Septier to assesse when wishers to assess a parper wave channels to participant to super-disc programs in the 16-V forward to be broughten in participal with thermoon channels, and, eventually to change the decoders of these of its subsectives who may prefer to adopt D2-VI-II. In thermoon, Canad Plan would be briving to the sport of the European directive in the process, of bring drawn up it. I MCNUE of 21 December 1981: This measure directive does not compet broadcasting on D2-VI-II.

In this primary. Canal Phis there can want a mandard that is not per even a European standard to be suddened strough on it. The vacuum of its primary and trucklenders primary it from assuming the role of a promitie future absolutement of D2 MAC. whose future to bring shearened to the advance of the Corresponding PAL, Phis. of it draws too long, and by the Assumcan digital mandard, which is expected to be defined by the cod of (90). Soon is this right, being everything on D2 MAC would be a measure of the superior to the party of the cases.

It is perhaps around their new of the mix as and that a compromise between the row personner on the properties for two distributions of the broadcasting of programs in the 1610 foreign absorption of the personner excess of the fermion recipional parameters to promised structures of the fermion that channels. The Permy Missister that asked at the missister of their parameters to understood to submit their positions to writing form their parameters the DMAC candided But can't me being agreed in recipional for a way paid until the success of their parameters of their parameters of their parameters of their section to respect the success of their parameters of their sections.

Telecommunications Firms Face Market Changes

OF THE REPORT OF THE PARTY NAME AND A PARTY OF THE PARTY

Article to Jean-Pierre Jonnet Manufacturer living to Community Demand for Telecommunication living purposed to LVSINE NOT VELLE convolutions

[Text] With announcem design, and low priors tree the more intercommunications manufacturers can be larger will be automorphisms or promposers. They hard to enthicy communications.

Telephone are are being unid in frozen paix. Jenn un going for under 1.00 French Ingocs (Fr) il anglesa phones will seem be markened for ten than F-970 white reducing phones for under F-1.00 are unused the corner. I fortune management are are becoming a consumer product and

their manufacturers are making at our mounts painting advantages on a new loss of work

The industry is undergoing a founge Disagn with The special at which periodicity are bring reposited in accelerating, in thical choice atom in their ignition of a pality and selling prices are collapsely. Manufacturers must attention there periodicities from their question and production their periodicities from the production of the production.

The new game will regards anter French manufacturers, who get more accusationed to public and professional regarders. Alcane which results from in Europe and as the world into only "French of its haddens to public convers. Dail of them in France But though are hanging again. The arrivery products policy in hanging the next year they will make European manufacturers compete with the Asian and Assertion. Perform Products Discussion of Asian Business Sentents. At the same once the discretic of demand in fragmicioning the market terminal. The franceign to the industry is no grant tan terminal of created a product of demand right on the forces.

Although the manufacturers challenge is enteriorized in inlimit and finerosis to becoming all and industrial. The room of developing a generalist has increased scotled within a few leggs. Enteringular legs he come indegenousles—outpring with commence in designs. We are uning more add terms purchases beard in less of first legal. It is true excel in small has become where it is following who recent the plants were the well-for historical be gooded to design exponentials, and less leads of papers of harpoints.

Builde on agencies and a drugater who words and wers human regulators and a drugater who words with the lapations August has created. Throughout amount of Europeans agency of Europeans were about a mission of Europeans and Europeans and Europeans are extended for Lie and anything and all and Europeans are extended for the lapation and anything a second of prior (1) per entity. Majora Communications has a larger of designing with a larger in contrast and anything and contrast anything and contrast any anything anything and contrast anything and contrast anything anythi

Modelar Product Designs

The fig. Local Supposes is assisting new to be imaginary at the Suppose of the Su

High the manufacturers than new lader the account the mental restricted from a companion to the cause and all places of the country than a companion that makes more fast, and the cause of the cause of

ap the phone asswering exactions uslided and tone display and the use of scholing executs and come on future flat-screen phones. "All that means software and the development conty for manufacturers." committees Lauretti Carolines.

The only economically females approach is to an historical topical bunding blocks. Which makes manufactured in burs out arts virtually on developed. Each books represents a functions. Alcard has reduced the business of its political from 200 to 60 on two years to using them. And next year the company will have only four mercual coasty markets.

A factory that makes lever than these collections are a case of our profession." cays Philippe Control. That makes the caped changes in products and the occasional control of factorism (opening) are builded for manufactures. The Sall bandon—the factorism before place place. The Sall bandon—the factorism before the manufactures of the factorism of factorism of the factorism before the factorism of the factorism of the collection of the collection of the collection factorism of the factorism of t

Assumption and the initialization of February products being have not come their to universal informations even though they have reduced manufactures have found much after set formation and required as year found much assume the first and Alexand's Communer Products Division has reduced a communications of the communications of

Figure ingress the low end, of the honders marked. The marking price of the photoes represent manufacturers. The marked productions committee that the production of the stage of the long of the long

Philips Attempts to Market HDTV to Industry
of Wildel N. Document of A N In L. M. a. C. of Commun.
1 May 67 p. 10

19000

#TS Could High Definition Television Technology Said for DM100 Million

Philips Subsidiary Waste to Sell HEFT's Technology to Institutes and Industry

According in Languers schools in the Duck Philips group Eindhovers has recover a retail bushed only Lerroga marks (DM) is the field of high-defination televious (HDHV) in recent sears. This includes all expenditures for picture tube development, resoning of the Author pignt, microsectronics, midio engineering, and time television engagement.

is order for the tremendous revenuents to pay off, the Printips subsociary BTS Broadcast Television Systems Could! (Philips Ti percent Boach 25 procent), Darmonalt streeted in the development of HDTV is to increase sales of HDTV studio organisment. Target prougationale present and points TV programmers, explained BTS speakeuman Encolosis Auril Reschards to the HAN-DELSBLATT.

The programmers may be concreted in high-defention trip-scan technology. However up till tow they have alsed away from heppy concument in studio-regagnment for the intervenie of limitation. The public broadcasters are any broading tack because they see the limb between the HDTV master technology effected by BTS and the fature Language FILITY transmission standard HD-MAC. They do not want to support the concretenal standard—at least not officially our HANDELSBLATT of 10 Feb 92s. BTS toppy to break the ore by training solevance techniques and a standard.

The number that the Philips subsidiars—which employs that numbers in Diameters of Exercised Dieda (Netherlands) and San Lake Con Crab (U.S.)—is building around for other sains reporters. Residently has found now concern, the entiring agencies, allowerances, medical months and industrial emergences. These concerns are neverted in high image quality. In the long press, considerably more business can be done with them (has with the supports of U.S. tradies).

\$15 in end too lone attended among this group of among this group of among. This arm accommon for only a small part of \$15 min soors between \$20 and \$50 million Greenan marks [TM] in 1991s Septembers, the Darmonds from his arready and HITT's amongs lago machines miners and pursuit troudcasting rates worth DM100 million whose DM100 million of this amough upon accounted for by the "Vision 1350" organization which among other things, was responsible for HIDT's broadcasts of the Brings Champs County from Albertville. The Dunch trought upon. Cames from Albertville. The Dunch trought upon. And for I duringween, HID center has placed and

The day is using HDTV trechnology on the scientific authorist and industrial area is not now however. The intended Jaguareur compensates has been at work for years, white or copy. The how present in Jaguareur has confirmed Food Works AG. Congress with a high-definition on a chair content. With it the design of terminal modern will be accommod to considerably.

European Debate on HDTV Standard Continues

Industry, Breadcaster Positions Polarized

828 904 124 Paris LE MIDS DE la France. 8 Mar 92 p 11

(Article by Pierre-Angel Car. "The High Definition Tetr.

(Test)

The Best

DOMAC or SECAM? The debut is not being publicly waged. And yet the decision will be one of the most important industrial decrisions of the decade. It is also one of the most difficult to undertake for many reasons at placing their successive technological tiess, the administracome have often made the sering choice. the confrontation between the electronics manufacturers and the boss of Canal Plus, Mr. Andre Rousseitt, is a public one highdefinition TV [HDTV] is the land on which the European induminations—and above all. Thomson Consumer Electropics (TCE) which derives the major portion of its revenues from the sale of receivers—are gambing their future and in Andre Rousserer. the ministers, who all fear the man, know that they wall be intercoming a friend of the president of the republic a man who has arready proves exceptionally pagnacious

And because in the coal and alone all, the government fields need confinenting networks is two ever-underlying legacs. In the one hand, that of the industrial and consecrate sector. The logic of the industrial and commercial sectors and in the industrial and commercial market place is what is driving both these groups to wage a trackle and rail defense of their market of the feature. The logic of the program sector is the one being pointed to Andre Roussert, the UECO of Canal Plan, who points out that there is still only a very usual number of letter most urticapaths of receiving the new teterroom mandated and in every usuality number of entry sould not present until their number of to weight bettened this second ingo the parameter, puts all of the weight bettened this second ingo the parameter, puts all of the weight bettened this second ingo the parameter, puts all of the bundle of total second ingo the parameter, puts all of the weight bettened this second ingo the parameter, puts all of the weight bettened this second ingo the parameter, puts all of the weight bettened this second ingo the parameter, puts all of the weight bettened this second ingo.

Without programs, there is no hear moon, and so operwise addustry. Andre Rousserier knows that he helds an essential serapsis. The government, which is its virtual connectiveness toward adoption of the [32 MAX considered, him conferenced this and is principlening the confinence on him evering the door that Canad Plus's CEII irracked agent when he used that he is propaged by commen himself he launch a chapter connects it [32]. MAXI format provided for received cointal satisfaction. It is anot without a doubt beening in some finguous and other viscourry represents that are in the process of being worked out. By how the province in the process of being worked out. By how the province in its charge entire is a comprehense.

Matignon's Ambiguous Support of D2-MAC Standard

Cle Wednesday 4 March the Honel Mangaco [Pymir Minustry] show a placerer and belanted press release to

make known the government is possesson so the Telecom 2A sanctime univocate mandard. "The government," says the statement, "confirm to distribute to direction to direction to direction to direction to direction to distribute and to fully support to diffusion. The new generation Trincian 2 sanctimes will participate in this approach. The engineering of these guidelines will be addressed between two and 15 Ages."

For works now, the European manufactoris of consumer electronics products-France's Thomson and Netherand a Philips discreetly supported by France Telecom-baye studied with Canal Plus on the should of this scandard. Engaged in an improvable compension with their Japanese propertiers. The manufacturers have avened by in the development of the new DLMAC mandard, from which they report to derive a found it. tries reach set spice, in particular count to the new "16.9" Citempacope formal made possible in that standard Canal Plan, the only declared candidate to broadcast its the Telecom IA species coared that it would not use it if the DD MAC format were forced upon 6. Canal Plan deems that the absence of a consumer have of assistated TV was capable of receiving the tiers standard would jespendute the success of its projects (LE M: INDE 29 February)

the the face of a Mrs. Edich Cornect and the posses materials as successful with sites of had been unested to successful hereof (Mr. Puerre Bergover, Mrs. Eleadeth Courges, and Mesers Coverges Roeman Jack Lang, Park Quiles, Jean Marce Bassech, and Dominiques Strawn Rabes chose the magnifications of successful to very that of Canal Plan y CEO Anales Bourners atthough he had often toos postspool as the friend of the president of the regulate. To would have been difficult actually for the postspool in discuss of the coppert is had provided for each to development of the DE MAC mandard and high definition seem some. For which I bellow france, are to be relegand in Thomason were a period of five copy. "The support for the DE MAC examined in chap-out," was the Management's breef common

But open reading the transment, the manufacturers were desappointed. For from being defined, the specifications for the one of the new standard DS-MAC by specific Transmer 24 were test specified. They were possessed until other the electrons

4d Hoc Group To Reconcile Differences

" Mar C | - 11

Actually by Pierre Angel Leas Concernment To Appears Ad Blue Consep To Diefine Specifications for Live of BU-MAN September 1

[Text] the Thursday. SMarch, the manufacturers received rather organizably the Hellet Margace (Prime Manuscrip) planement resourcing the government's arrest in develop the two selections content to upon of the D. MAC 6-9 forward. As ad him group, in the words of Manuscrip Type, communications (pringer Kiel man will be approximated to remove the tridge in this parameters to

making every effort to reconcile the positions of the manufacturers and Canal Plus between now and 15 April

On Wednesday: 4 March: industry had expected a decision from the seven minimers gathered around Prime Minister Edith Cresson. They had a right to a position of principle The unviline statement published Wednesday evening by the Hotel Manageon reasonts France's commitment to the new DD MAC television standard, but the document is very careful not to specify the conditions under which the standard is to be used by the Telecom 2A spellier, which is to become operational on 16 April (LE MUNDE 6 March) This is good news from a policy standpoint. We hope that, on 18. April, it will become good news from an operational standpoint, translated, that is, into concrete facts," is the cautious comment from Thomson Consumer Electronics (TCE) bradquarters. "We have won a burtle. but certainly not the war." adds Philips with a warlike air stremming, no doubt, from the visit to Paris, last Tuesday. of the Dunch multimational's CEO, Mr. Jan Timmer, who had come to personally plead the D2-MAC cause before the prime minimer

Many are the ambiguities to be cleared up. To begin with, that of the juvernment's position, which the publishing of the Mangason's statement, almost on the 65, has as much obscured as claimfied their entities who thought be said his colleagues had definitively decided in favor of D2-MAC confirms than he is utable to completely inderwand the statement's subdivine. An official acknowledges differences of opinion between the prince manuser (rather flavorable to D2-MAC) and her principal adviser Mr. Abel Farmoul insense to Canad Plan's ideas in favor of the present SECAM standards. The reliable of Mangason officials to comments upon the decimos contributes even more to the personness of the furzoness.

A Starting Point.

With unaccumumed frankers on such a sensitive issue. Mr. Georges Kurgiman, encourter of interconstructurations. Sermed the government position a "starting point" and amounted the forming of as "ad him group" responsible for drawing up the specifications of the transland. He faunched "an appeal for the railyong of all energies to the development of programs on the D2-MAC 16-9 formulationing that the effect will be as totally European as possible." It is, in effect, a recognition that after years of soots and weeks of details, the issue is far from being enapped up. It is an effort as well to throw a bridge across to Canal Plus and in CEO, Mr. Andre Rosseriet, who is more housing than ever to immediate generalization of the Sew standard.

In an interview given to LA TREBUNE DE L'EXPAN-SION Mr. Andre Rounelet became intranspet. We will go abound the samiline, but, with all the good will we can promitely manner, we can accommodate only one special channel in D2-MAC (6/9 format, sade by side with our seven channels in SECAM 43). We do not want to drawn the audiovenual and our own interests by submitting to milectic diktum." Sury of himself sure of his financial power—care in the audiovenual—arrang with his stocks of programs (particularly movers, without which nothing can be done. Canal Plus's president in patiently uppering the aste.

"Roundert knows very well that if he refuses to go abound the unelline, the odds are vertually 100 percent that the utelline will umply orbit silly "comments a disenchanned industrialist. Thus, the playing of focusie and the crucking open of disers commute. Some among the fervent, long-intransupent D3 MAC purcounts in the government admit today that all of the Telecom 2A unrelitte channels will not be in D3 MAC. As one government adviser sums it up. "At bottom, the Manageon's signement is nothing more than a coded message of sorts addressed to Canal Plus's president. Let us negotiate."

European Operators Embark on Videophone Project

02W SOMME NO APPONS INTELLIGENCE OF English 24 Feb 02 p 1

[Article "Operators Embark on Videophone Experiment Prunt"]

[Text] Following an months of pretomatary tening by operation laboratories. France Telecom, BT. Deposite Bundespool Telecom, Norweguan Telecom, PTT Telecom Noderlands and SIP of Itals, have began contained of an experimental European videophone service for business use as part of EVE-2, the European Videophone Experiment project.

According to France Telecom, the project marks the first time that companies with ISDN links in these six Europeut countries will be able to use videophone services and terminals in a regi basiness revisionment.

The project, which will devolve intigliation of 50 reminals in each of the un countries, is aimed at providing a real-bile verification of European ISDN vulniphone service criteria using such CCTT standards as H251, usos France Telecom.

As preliminary trests draw to a close, the us companies are limits up representative one customers and writing corporations with major communications needs.

In France, 50 terminals, supplied by Matra Communication and SAT, will be installed at test customers in the near future, says France Telecom, allowing them to use videoplione communications.

COMPUTERS

Hangary: Software Products Compete in West European Event

978 Service Business COMPL TERRORLD. SZAMIT ASTEC HNIAA on Hunggeon 19 Feb 92 p 3

Affects by Sundon Messer. Five Hungarian Programs as Hannover.

[Text] Two innermanionally famous Hungarian interfectual irrations and there have some investig for turning lauretic represents in a secondary at the following in Europe competition. There is no need to introduce to our readers the product of SZKI Recognita Ltd. Recognita Plan, on our continent the market leading program is optical character recognition or Archic(AD) the archimetarial design program of Graphiscott Ltd. western for a Macanion. Now in the Eleant trac outsing program one bring sold to Eleant Ltd. with the program of Eleant Computer specialism. One program can handle all the languages of Europe recluding Green and Russian.

Ero insert known Hungarian products have also appeared at Hannover time of them can perform test-to-voice reading. The name of the somem is Multivon, and as appears from the name it can make audithe Hungarian texts pur little the computer as well as texts in an additional seven languages, from Finnish ist Arabis. Multivon in a service paners of the Telecommunications and Telemanics Department in the Budapent Lechanial Lieuversity. People from the Longwister Sciences Institute of the Hungarian Academy of Sciences also played a part in its development. The Vision evenem, a product of Division Lad. disprays industrial processes. The software prepared by the objectornered programming method, can run in an MS-DXTS-or ENIX (Nysoper V Mt) environment. One of the most important advantages of the system is that it does not require high level programming expertise from the yarn.

The products entered in the Software in Europe compestion, with the support of the IDG in Hungary will be described in decard or papers from our publisher.

TELECOMMUNICATIONS

Hungary Csucstechnika CEO on Developments. Strategy

of Wildelia Budgero Matay AR ELEKTRONIKA in Humperian Jan 97 p 1

Interview with Sainting Makara, Madame Director of Coursechnida Ltd., In B. L.

[Text] Concentration [Peak Technology] in the cuts from its Histogram, which is now developing telephone substitutings. Our readers already know these small sweathboards from our cour No. 3, 1991. My new interest in the firm was around by the fact that they have opened a shop in Obuda and by the fact—not least of all—that the editors have entirested the modernization of their telephone rottem to Coursechinia.

MAGY AR ELEKTRONIKA: It is a bright upon in the tife of a journalist if he can otherwise—in the bine of daily—a smiling, blende lady. Let me sail you first to say a few words about how you got started.

Mekars: Csucstectiniks was formed in 1986. This 100 percent private firm came into being in the small cooperative form then permitted, since then we too have become a timeted lighting company.

Originally we were computer techniques, so our goal was the development of computercood systems. At that time we thought that it would be good to deal with the Apple compatible category times it was not jet of tenerous to the forms formed parties. However, the quickly spreading IBM XT god AT compatible computers seen forced as from the market. By the time this trappend we had learned what can be done with a microgroscency and even today this is our favorite.

It is also part of the chromotic of the beginning period that—on cooperation with CTEX—we diveloped a projection terminal for the princing ordinary fiecking other mixing receives applications we got not the small telephone exchanges. There was a great thorage of Hangary of much exchanges using one or reminerance lines and four to on outgoing lines. At the name time their was a great demand for them, pince there were five main lines ethics of still trust' available to subscribers. Our little exchanges left these availables to subscribers.

MAGYAR ELEKTRONIKA So we take come to the time exchanges. Could you continue your developmental concept."

Makers: When we began to deal with the development of managerocessor belopioned exchanges two scars ago many people united at us. But our expens produced that 1,000 small exchanges could be said on the domestic market. We were right. We are already beyond 1,500 units.

Two factors described our developmental floaking our developmental capacity of material resources and micro-processor development experience.

In the course of our developments thus far we marked from the given unuation, that there are few "city" lines and make extension lines and play even unufas thousal for connectable to our to two incoming lines. So we made the Teleconner on 1.5. 1.6 and 2.6 incoming-outgoing time version, with an automatic fas selection and We are counting in an increase to incoming lines in the future thus, for example, our 4.8 eachange will be ready soon. There is an ever increasing demand for local for accounting also make until forms leave promises and lines in large officer buildings. The Your most version will be able to use the universe of the new digital main rathanges.

We have award the aid of the 1.045-0 [Narrosial Technical Development Functioner to upond up the developments, we hope that they will support the development of domestic industry in more than principle.

MAGY AR FLEXTRONIKA. You also get one flaving and selling when you opened your sloop in Chiudo. I know that

today in Hungary this is the sort of investment with the shortest payback time, still a question occurs to me. Why would an undertaking typically involved in development activity "poke its bead" into something like this?

Maharu: The thing is very simple. On the one hand we want to reduce the burden on the developers, so we are turning to trade activity. On the other hand, as you said yourself, this is a good investment. Development requires money, and goods must be sold. In this shop we will sell primarily our own products, but, naturally, we will try to satisfy the desires of the customer. We thought that there was tot yet a said the offering in this part of the city and that there would be enough demand so that we could maintain a small shop economically. The Florian Square area is well traffiched enough that if people know about our shop they will come to use us.

Hongary: Austria's Schrack To Roballd MAV Communications Network

92WS0412B Budapest MAGYAR ELEKTRONIKA in Hungarian Feb 92 p 53

[Unamributed article: "Schrack's Gigantic Deal With the MAV"]

[Text] At the cost of so small effort we have learned something about development at the MAV (Hungarian State Railways). In an earlier issue (No 11, 1991) we reported on a joint venture with Akatel, now we have received information about a very significant deal with Schenes.

Surely not everyone knows that the MAV has the largest so-called private setwork in Hungary. Still, the MAV is owner and operator of a national telephone setwork. The network of the MAV, naturally, is not public, it serves only to connect railway installations and transmit railway information. Nor is it surprising that this network is just as obsolete as the public, postal network. (More precisely, the national, public subscriber network of the MATAV [Hungarian Telecommunications Enterprise].) Here also the rotary exchanges still revolve, and it is actually a technical miracle that these machines, some 50-60 years old, can do so. The fact is that they so longer meet contemporary needs and soon there will be so upon parts for them, so a better place for them would be in a museum rather than in a national network.

Many competed to replace the exchanges of the MAV. Out of many well known firms the competition was won—as larvan Mandola, chief of an MAV main department, said—by Schrack Telecom A. G. The result is not so surprising as earler Schrack gut a similar commission from the GYSEV [Gyor-Sopron-Eherfurth Railroad], the old partner—in telephone matters—of the Austrian railways (ORW).

Readers of MAGYAR ELEKTRONIKA are already acquainted with the digital exchanges of Schrack. The Multidat 10,000 is a very modern digital exchange capable of providing many services which can also be used to set up large private networks. (Our readers can find more detailed information about its technical specifications and

services in issue No 3, 1991, of MAGYAR ELEKTRON-IKA.) The modular construction makes it possible to install it in a configuration meeting the needs.

In addition to the main MAV exchange in Buda manysmall and large—exchanges must be replaced in such a way that operations can be shot down for just a moment. The leaders of the Schrack firm—according to Mr. Werner Kantler, a member of the Schrack directorate—imagine doing this by putting all the exchanges into operation at the same time. Accordingly, they are training the MAV experts to operate them so that the switch over will be a matter of a moment. Then the old exchanges can be taken to a

The MAV network is an analog one, so the digital exchanges—at least it so appears for the time being—can be connected together only in the analog way. Complete renewal of the transmission network involves a sum which exceeds the present financial strength of the MAV. In the course of the interview Mr. Mandola stated that it would be good if partners were found for network construction. For example, it would not mean substantially greater expense to lay a multistrand, larger capacity optical cable from which other firms might get lines (fibers) even if only on a given section. The associated firm could decide what equipment to connect to the two ends of the cable. The lack of a telecommunications law is causing no small problem in regulation of the ideas.

Financing the project was the biggest problem. The contraitem of the order received by Schrack is 80 million schillings, the largest private order the firm has ever received. The money is being provided—within the framework of export financing—by the Austrian bank Credit Austril; the Hungarian sponsor is the MHB [Hungarian Credit Bank].

Hangaro DigiTel's Operating VSAT System Described

92WSO413A Budapest MAGYAR ELEKTRONIKA in Hungarian Jan 92 pp 21, 22-23

[Article by Tamas Fraknoy, Denes Jobbagy and Jossef Keringer, of Hungaro DigiTel Ltd.: "An Operating VSAT System in Hungary"]

[Excerpts] There is increasing interest in our country in VSAT [Very Small Aperture Terminal] systems. The majority of potential users already know that development of a network realized with VSAT technology is a realistic possibility in Hungary too; one which can be achieved at a rational price and, what is more, it can be realized quickly.

Today the development of the computer technolog, infrastructure in Hungary has already gone beyond the use of individual computers. A real and urgent need to develop networks has appeared. This development can be followed well in the development of the activity of the Muszertechnika [Instrument Technology] Compuny. A recognition of the Hungarian need for VSAT networks came about in connection with the Muszertechnika Company's search for data communication possibilities which can be realized realistically and quickly. This led to active cooperation in the Hungaro DigiTel firm. Hungaro DigiTel was created two years ago to provide VSAT. The founding members were the Muszertechnika Company, the Telecommunications Research Institute, the American firm GTE Corporation and the Austrian firm Credit Anstalt Investibank. A sense of purpose dictated the "finding one another" of the founders of Hungaro DigiTel. Realizing VSAT systems is to a significant degree a computer engineering and network design task. The Muszertechnika Company is coordinating this, in cooperation with partner firms and users. The experience of experts from the Telecommunications Research Institute in the area of microwave systems is another pillar of the undertaking. The Credit Anstalt Investbank acts as investor.

The defining member of the connortium is the GTE Corporation, still little known in Hungary. Last year GTE united with the Contel firm, thus becoming the largest telecommunications enterprise in the United States. Also in the recent past it began to spread in Europe as well. GTE Spacenes—which is a member of the GTE Corporation—now operates 11 artificial satellities the total value of which is about \$1 billion. All the satellite telecommunications services which exist today are offered by it. Within this it operates a number of networks—several hundred made up of several thousand VSAT's.

The figure illustrates the Skystar Enhanced system, the sewest VSAT system of GTE Spacenet. One can see in the figure the members of the transmission chain and the optional dialing reserve lines. Even without detailing the functions of the several elements of the system it can be seen that it is built up of similar subassemblies. This modularity makes possible simple expansion and the development of optional redundancy.

What advantages justify domestic use of the Skystar system of GTE? One of the unique features of the system is that it permits use of the Compact Hub. The Compact Hub is a low power hub equipped with a small antenna (2.4 meters) which can be operated economically even in the case of 30-50 VSAT's. Naturally this is not the upper limit. the system can be expanded further. The largest Skystar system operated by GTE Spacenes-that of the K-Mart department stores-contains 2,200 VSAT's. Use of the Compact Hub under Hungarian conditions is very favorable as it can be installed with a relatively small investment. Returning to the operating mechanism of VSAT networks, the advantage of using a domestic hub is obvious. Connecting the bost (or bosts) in Hungary to a hub somewhere in Europe (Portugal, for example) would be a little clumpy, so probably the solution would be VSAT-to-VSAT communication. An additional disadvantage of this-going beyond the already mentioned double response time—is that it also doubles the satelline channel capacity needed for transmission. At present European prices this is not a negligible factor. Another advantage of the Compact Hab is that it makes possible, even for smaller networks, a choice between a dedicated hub and a shared bub. In the photograph one can see the antenna of the Compact Hub of Hungaro DigiTel on Kinizsi Street. Its size is well indicated by the TV receiving antenna installed beside it.

Another advantage of the system to be mentioned is the incoming media access protocol, AA/TDMA [Adaptive present Time Division Multiple Access), develop NEC. We distinguish three typical types of data traffic in the case of differing applications. The first is interactive. where the size of the transactions is small and the response time requirements are strict. Querying a record of a use would be an example. In the case of batch type traffic we are talking about transmission of larger volumes of data; an example would be a file transfer. The last has a stream character, where an application uses a given band width continuously (an example of this would be continual collection of measurement data). A well suited satellite channel access mode can be found for each type of traffic. Aloha (also called RA/TDMA—Random Access TDMA) is for the interactive type, place occupying (or DA/ TDMA-Demand Assignment TDMA) is for the batch type and permanently assigned (Permanent Assignment) is for the stream type. Naturally, from the fact that these traffic types differ from one another in this way, it follows that a given channel access protocol transmits with much worse efficiency traffic which does not suit it. For exam it is not very good to realize file transfer with Aloha. The problem is that in general these traffic types occur in a mixed way, in ratios which vary in time relative to one prother

One widespread solution to the problem is to divide the available channel capacity among the three access modes depending on the needs. The great disadvantage of this solution is that it cannot adapt to the dynamically changing need variations which arise in the course of time. A typical example of this is the daily traffic of a bank. During working hours the interactive type is typical, while the batch type is typical after closing. The adaptive algo-rithm of AA/TDMA solves this. After setting aside the hand width needed for stream type traffic the remainder is of the RA/TDMA or DA/TDMA type depending on the length of the message to be transmitted. If the packet fits into a single frame it is sent according to the random access of Aloba. If not, the first frame of the packet goes with Aloha but in the frame there is a demand for occupation of the number of frames needed to send the remaining part of the packet, so the rest of the packet is transmitted with the place occupying protocol. It can be seen that due to its dynamic adaptation to conditions AA/TDMA uses the available satellite channel capacity much more favorably.

The first thing to be installed in Hungary was a demonstration Skystar VSAT system—primarily in the interest of testing the different network systems in a real environment. The State Insurance Company is the partner of Hungaro DigiTel in this still ongoing experiment. The hub was installed in the building of the computer center of the State Insurance Company and five VSAT terminals were installed at various points in the country. In the first phase of the project interconnection and testing of the UNEX based networks was done with an X.25 interface. UNEX worthily proud of its openness and developed communications possibilities, passed the test well in the "domestic" VSAT environment, but AT&T, SCO and SINIX UNEX systems were also used, mixed together, in the network.

The experiments are continuing, already in the direction of concrete uses. On the basis of experience with the demonstration system thus far the earlier anxieties in connection with installing the American system in Hungary have proven to be without foundation. The years of experience of the American provider greatly contributed to the untroubled installation and initial operation of the network.

We hope that correct professional and business activity will finally prove successful and will create a real and efficient communications possibility for VSAT users in Hungary. We are confident that Hungaro DigiTel will become a successful provider of domestic VSAT.

Hongary: KFKI Firm Presents Computer Network System Solutions

92WS0413B Budapest MAGYAR ELEKTRONIKA in Hungarian Jan 92 p 25

[Article from KFKI Computer Networks Ltd.: "Computer Networks from the KFKI"]

[Text] Experts at KFKI [Central Physics Research Institute] Computer Networks Ltd. have for years been dealing with—among other things—the design, construction and operation of Ethernet networks and with aligning, optimizing and debugging already existing networks.

Our firm is constantly developing its own family of IEEE 802.3 (Ethernet) devices, and hopes primarily to get on the market with new devices aiding network operation which will increase the reliability of installed systems. We would like to report here on two of our new developmental achievements.

The NR 828 multiport IEEE 802.3 (Ethernet) repeater, which is very widespread in the country (more than 100 operating units already), has been expanded with a screwel line pair (UTP) port. A port contains one or two standard RJ 45 connectors which makes possible direct connection of workstations and the cascading of repeater units. In this way the NR 828 supports any standard IEEE 802.3 (Ethernet) medium (thick or thin coas, opto, UTP), which makes possible network construction from inhomogeneous physical mediums.

Considering the great success, both national and beyond the borders of the country, of the Ethernet Network Monitor Center (ENMC) we exhibited at the COMPFAIR show a monitoring system which can be remotely queried, having a Kliens-server architecture (the RENMC). We can now report that we have a version which operates under Microsoft Windows 3.0. This makes possible continual monitoring of the network by MS-Windows users even with the simultaneous running of other user programs. These software products require no special handware environment (they work on the WD#003 and WD#013 cands), their prices are favorable, and with their aid the discovery of network failures can be greatly accelerated.

END OF FICHE DATE FILMED 5, May 192